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(54) Title: ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

(57) Abstract: The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known antibodies.

ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

5 CROSS-REFERENCE TO RELATED APPLICATIONS

[1] The present application claims priority from United States provisional patent application No. 60/257,144, filed December 19, 2000 and presently pending.

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[2] The following is a Table of Contents to assist review of the present application:

10 CROSS-REFERENCE TO RELATED APPLICATIONS

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ANTIGENIC PEPTIDES GENERALLY:

EXPRESSION PROFILES BASED ON PROTEINS:

SCREENING FOR ACTIVITY:

- 25 PROTEIN PURIFICATION:
 - E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
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- 30 SCREENING FOR ANTIGENIC PEPTIDES:

SCREENING FOR/WITH ANTIGENIC PEPTIDES:

LIST OF ASSAYS:

ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):

IMMUNOFLUORESCENCE ASSAY:

35 BEAD AGGLUTINATION ASSAYS:

ENZYME IMMUNOASSAYS:

SANDWICH ASSAY:

SEQUENTIAL AND SIMULTANEOUS ASSAYS:

IMMUNOSTICK (DIP-STICK) ASSAYS:

IMMUNOCHROMATOGRAPHIC ASSAYS:

IMMUNOFILTRATION ASSAYS:

BIOSENSOR ASSAYS:

ANTIBODIES

ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR: ANTIBODIES GENERALLY: 5 **ANTI-IDIOTYPIC ANTIBODIES:** a. Antibody Preparation Polyclonal Antibodies (i) ANTIBODY PREP - POLYCLONAL: ANTIBODY PREP - ADJUVANTS (ALL ABS): Monoclonal Antibodies 10 (ii) ANTIBODY PREP - MONOCLONAL: MOABS - COMBINATORIAL: **HUMANIZED MOAB:** ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES 15 (ALL ABS): CHIMERICS: ANTIBODY LABELING (ALL ABS): (iii) Humanized And Human Antibodies **HUMANIZED AB GENERALLY:** 20 (iv) Antibody Fragments **ANTIBODY FRAGMENTS:** (v) Bispecific Antibodies **BISPECIFIC ANTIBODIES GENERALLY:** ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN: ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE": 25 **ANTIBODIES - DIABODIES: ANTIBODIES - OTHER: Antibody Purification** b. ANTIBODY PURIFICATION GENERALLY: **BEFORE LPHIC:** 30 LPHIC: **POST LPHIC:** c. Some Uses For Antibodies Described Herein Generally (i) 35 GENERALLY: ASSAYS: **DIAGNOSTIC USES:** (ii) Assays ASSAYS: COMPETITIVE BINDING ASSAYS: 40 **Affinity Purification** (iii) AFFINITY PURIFICATION: (iv) **Therapeutics** THERAPEUTIC USES: THERAPEUTIC FORMULATIONS: 45 THERAPEUTIC FORMULATIONS -STERILE: THERAPEUTIC ADMINISTRATIONS:

THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-POLYMERS: THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES: THERAPEUTICALLY EFFECTIVE AMOUNT:

5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

DISEASE/CONDITIONS LIST:

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10 ABSTRACT [3]

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BACKGROUND

- [4] G protein-coupled receptors (GPCRs) are a large group of proteins that transmit signals across cell membranes. In general terms, GPCRs function somewhat like doorbells. When a molecule outside the cell contacts the GPCR (pushes the doorbell), the GPCR changes its shape and activates "G proteins" inside the cell (similar to the doorbell causing the bell to ring inside the house, which in turn causes people inside to answer the door). GPCRs are like high-security doorbells because each GPCR responds to only one specific kind of signaling molecule (called its "endogenous ligand"), kind of like a high-tech door lock that responds to only one fingerprint. Part of the GPCR is located outside the cell (the "extracellular domain"), part spans the cell's membrane (the "transmembrane domain"), and part is located inside the cell (the "intracellular domain"). Thus, GPCRs are embedded in the outer membrane of a cell and recognize and bind certain signaling molecules that are present in the spaces surrounding the cell. GPCRs are used by cells to keep an eye on the cells' own activity and on the environment. In organisms that have many cells, the cells use GPCRs to talk to each other.
- [5] GPCRs are important to the pharmaceutical industry and other industries. For example, many drugs, including some antibody-based drugs, act by binding to specific GPCRs and initiating or inhibiting their intracellular actions, and diagnostics and therapeutics based on GPCRs or on antibodies for GPCRs are becoming increasingly important.
- [6] General concepts about GPCRs are discussed in more scientific terms in the following paragraphs.
- [7] The GPCR superfamily has at least 250 members, Strader et al., FASEB J., 9:745-754 (1995); Strader et al., Annu. Rev. Biochem., 63:101-32 (1994). GPCRs play important

roles in diverse cellular processes including cell proliferation and differentiation, leukocyte migration in response to inflammation, gene transcription, vision (the rhodopsins), smell (the olfactory receptors), neurotransmission (muscarinic acetylcholine, dopamine, and adrenergic receptors), and hormonal response (luteinizing hormone and thyroid-stimulating hormone receptors). Strader et al., *supra*; U.S. Patent nos. 5,994,097 and 6,063,596. Many important drugs produce their therapeutic actions through their interaction with GPCRs.

Nucleotide and amino acid sequences for many GPCRs have been reported and can [8] be found in public databases such as GenBank and GenPept. Generally speaking, different GPCRs show both structural and sequence similarities. The most conserved domains of GPCRs are the transmembrane domains and the first two cytoplasmic loops. GPCRs range in size from under 400 to over 1000 amino acids. Coughlin, S. R., Curr. Opin. Cell Biol. 6:191-. 197 (1994). They contain seven hydrophobic transmembrane regions that span the cellular membrane and form a bundle of antiparallel alpha helices. McKee K.K., supra. The bundle of helices forming the transmembrane regions provide many structural and functional features of the receptor. In most cases, the bundle of helices form a pocket that binds a signaling molecule. However, when the binding site accommodates larger molecules, the extracellular N-terminal segment or one or more of the three extracellular loops participate in binding and in subsequent induction of conformational change in the intracellular portions of These helices are joined at their ends by three intracellular and three the receptor. extracellular loops. GPCRs also contain cysteine disulfide bridges between the second and third extracellular loops, an extracellular N-terminus, and a cytoplasmic or intracellular C-The N-terminus is often glycosylated, while the C-terminus is generally phosphorylated. A conserved, acidic-Arg-aromatic triplet present in the second cytoplasmic loop may interact with G Proteins. Most GPCRs contain a characteristic consensus pattern. Watson, S. and S. Arkinstall, The G protein Linked Receptor Facts Book, Academic Press, San Diego, CA (1994); Bolander, F. F. Molecular Endocrinology, Academic Press, San Diego, CA (1994).

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[9] Although GPCRs have many features in common, each GPCR has its own unique characteristics as well. GPCRs have varying nucleotide and amino acid sequences, and varying antigenicity. GPCRs bind a diverse array of specific, extracellular signaling molecules (which can also be referred to as "ligands") including peptides, cytokines, hormones, neurotransmitters, growth factors, and specialized stimuli such as photons,

flavorants, and odorants. Identified ligands include, for example, purines, nucleotides (e.g., adenosine, cAMP, NTPs), biogenic amines (e.g., epinephrine, norepinepherine, dopamine, histamine, noradrenaline, serotonin), acetylcholine, peptides (e.g., angiotensin, calcitonin, chemokines, corticotropin releasing factor, galanin, growth hormone releasing hormone, gastric inhibitory peptide, glucagon, neuropeptide Y, neurotensin, opioids, thrombin, secretin, somatostatin, thyrotropin releasing hormone, vasopressin, vasoactive intestinal peptide), lipids and lipid-based compounds (e.g., cannabinoids, platelet activating factor), excitatory and inhibitory amino acids (e.g., glutamate, GABA), ions (e.g., calcium), and toxins.

- In general, a GPCR binds only one type of signaling molecule and GPCRs are [10] classified according to subfamilies based upon their selectivity and specificity for a particular 10 ligand. When the ligand for a receptor is not known, the receptor is known as an orphan receptor. The extracellular domain interacts with or binds to certain signaling molecules or ligands located outside of the cell. The binding of a ligand to the extracellular domain alters the conformation of the receptor's intracellular domain causing the activation of a G protein. The G protein then activates or inactivates a separate plasma-membrane-bound enzyme or ion 15 This chain of events alters the concentration of one or more intracellular channel. messengers (second messengers) such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca²⁺. These, in turn, alter the activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca2+/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal. Baldwin, J.M., Curr. 20 Opin. Cell Biol. 6:180-190 (1994). The G protein is deactivated by hydrolysis of GTP by GTPase. U.S. Patent Nos. 5,994,097 and 6,063,596.
 - [11] GPCR mutations, both of the loss-of-function and of the activating variety, have been associated with numerous human diseases, Coughlin, *supra*. For example, retinitis pigmentosa may arise from either loss-of-function or activating mutations in the rhodopsin gene. Somatic activating mutations in the thyrotropin receptor cause hyperfunctioning thyroid adenomas, Parma, J. et al., Nature 365:649-651 (1993). Parma et al. indicate that it may be possible that certain G protein-coupled receptors susceptible to constitutive activation may behave as proto-oncogenes. Interestingly, GPCRs have functional homologues in human cytomegalovirus and herpesvirus, so GPCRs may have been acquired during evolution for viral pathogenesis, Strader et al., FASEB J., 9:745-754 (1995); Arvanitakis et al., Nature, 385:347-350 (1997); Murphy, Annu. Rev. Immunol. 12:593-633 (1994). The

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importance of the GPCR superfamily is further highlighted by the recent discoveries that some of its family members, the chemokine receptors CXCR4/Fusin and CCR5, are coreceptors for T cell-tropic and macrophage-tropic HIV virus strains, respectively, Alkhatib et al., Science, 272:1955 (1996); Choe et al., Cell, 85:1135 (1996); Deng et al., Nature, 381:661 (1996); Doranz et al., Cell, 85:1149 (1996); Dragic et al., Nature, 381:667 (1996); Feng et al., Science, 272:872 (1996). It is conceivable that blocking these receptors may prevent infection by the human immunodeficiency (HIV) virus. Other GPCR-related items include regulating cellular metabolism and diagnosing, treating and preventing particular diseases associated with particular GPCRs.

- [12] One important way to evaluate GPCRs and antibodies for GPCRs as novel drug targets and for other purposes such as diagnostics is through the creation and use of databases. Such databases can provide large amounts of information about genes, proteins, and other biological matter. An excellent example of such a database is the GPCR database created and maintained by LifeSpan BioSciences, Inc., Seattle, Washington, USA, which database is available by subscription to researchers and others needing such information. The information in the databases can, for example, be searched, compared, and analyzed. The compilation of such databases, as well as the searching, comparing, etc., of the databases, can be referred to as the field of "bioinformatics." Investigations largely related to genes, such as the information found from the sequencing of the human genome, can be called "genomics" while similar activities on proteins can be called "proteomics."
- [13] There has gone unmet a need for improved systems, compositions, methods, and the like relating to improved antigenicity of peptides from GPCRs and antibodies relating thereto. The present invention provides these and other advantages.

SUMMARY

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The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known

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antibodies. The present invention also provides improved methods of selecting antigenic peptides from any desired protein or polypeptide, as well as antigenic peptides so produced and antibodies against such antigenic peptides.

The antigenic peptides and antibodies herein can be used, for example, to detect the [15] presence or absence of corresponding GPCRs. They can be used to diagnose a variety of diseases and disorders in which GPCRs are involved, such as, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

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[16] The association of particular GPCRs with particular diseases, disorders or conditions will be apparent to a person of ordinary skill in the art in view of the present application, and thus the association with the antibodies of the present invention to the corresponding diseases, disorders or conditions.

- [17] Thus, in one aspect the present invention provides isolated antigenic peptides according to any one of SEQ ID NOS. 692-2292. The isolated antigenic peptides also comprise an amino acid sequences that are at least about 90% or 95% identical to such sequences, or be an analog of such sequences, or comprise a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of such sequences or contain no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any of such sequences. The present invention also provides antibodies, particularly isolated antibody having high specificity and high affinity or avidity for a particular GPCR or other target polypeptide or protein, generated using the antigenic peptides discussed herein.
- 15 [18] The present invention also provides isolated nucleic acid molecules encoding an antigenic peptide or antibody as described herein. The molecule can encode a naturally occurring human antigenic peptide. In some embodiments, the present invention provides processes for producing an isolated polynucleotide can comprise hybridizing a nucleotide encoding an antigenic peptide as discussed herein to DNA such as genomic DNA under stringent or highly stringent conditions and isolating the polynucleotide detected with the nucleotide.
 - The present invention also provides kits and assays, such as kits for the detection of antibodies against a particular GPCR or other target polypeptide in a sample comprising: a) an isolated antigenic peptide as discussed herein and derived from the particular GPCR, and b) at least one of a reagent or a device for detecting the antibodies, or comprising: a) an isolated antibody as described herein, and b) at least one of a reagent or a device for detecting the antibody. The assays include detection of a particular GPCR in a sample, comprising: a) providing an isolated antigenic peptide, b) contacting the isolated antigenic peptide corresponding to the particular GPCR with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the target protein present in the sample, to provide an antibody-bound target protein, and c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the

sample contains the particular GPCR. The assays can further comprise the step of binding the isolated antigenic peptide or the antibody to a solid substrate, and the sample can be an unpurified sample, for example from a human being.

[20] The assay can be selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzymelinked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.

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- In other aspects, the present invention provides methods of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence such as a polypeptide or protein wherein the antigenic peptide has a length of about 5 to about 100 amino acids, typically 6 amino acids to about 50 amino acids, and preferably 7 amino acids to about 20 amino acids. The methods comprise: a) searching the candidate polypeptide sequence using a comparison window of the length, and b) selecting against amino acid sequences of the length and having at least 1 to 3 or 4 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, the method comprises selecting against at least 5 to all of the characteristics.
 - The methods can comprise, independently or in addition, selecting against amino acid sequences of the desired length having at least one of the following characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that can be different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences. The posttranslational modification sites can be phosphorylation or glycosylation sites. The methods can also comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 30 [23] These and other aspects, features, and embodiments are set forth within this application, including the following Detailed Description and attached drawings. The present invention comprises a variety of aspects, features, and embodiments; such multiple aspects,

features, and embodiments can be combined and permuted in any desired manner. In addition, various references are set forth herein, including in the Cross-Reference To Related Applications, that discuss certain compositions, apparatus, methods, or other information; all such references are incorporated herein by reference in their entirety and for all their teachings and disclosures, regardless of where the references may appear in this application.

BRIEF DESCRIPTION OF THE DRAWING

- [24] Figure 1 depicts representative examples of the nucleotide and amino acid sequences of the GPCRs for which antigenic peptides are set forth herein, SEQ ID NOS. 1 691.
- 10 [25] Figure 2 depicts amino acid sequences for the antigenic peptides for the GPCRs herein, SEQ ID NOS. 692-2292.
 - [26] Figure 3 depicts a listing of GPCRS for which commercially available antibodies are putatively available.

DETAILED DESCRIPTION

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A. INTRODUCTION AND OVERVIEW

- [27] Diseases such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases are serious health problems in the modern world. Any improvement in the diagnosis, treatment or other remediation of such diseases is a significant advance for millions of people. The present invention provides methods of identifying and selecting desirable antigenic peptides for GPCRs and other desired target or candidate proteins and polypeptides. The present invention also provides the antigenic peptides themselves, as well as antibodies against the antigenic peptides (and against proteins or polypeptides containing such antigenic peptides), and related diagnostics, antibody-based therapeutics directed to certain diseases and conditions, and other helpful compositions, systems, kits, assays and the like. The compositions, methods, and the like can be useful, for example, as agonists, antagonists, probes, and otherwise as may be desired.
- [28] The antigenic peptides have been carefully selected using specific selection criteria and methodologies set forth herein to take advantage of particularly advantageous regions of the GPCRs from which they have been derived to provide unusually specific and

immunogenic antigens. These antigenic peptides are particularly useful for producing highly specific antibodies against the antigenic peptides, which, in turn, also means antibodies that are highly specific for the corresponding GPCRs containing the antigenic peptides. Accordingly, the antigenic peptides of the present invention, and the antibodies produced therefrom, are particularly useful for high specifity, low noise diagnostics and, in the case of the antibodies, for certain antibody-based therapeutics, as well as methods, kits, systems, and the like incorporating or based on such antigenic peptides or antibodies.

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- [29] The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected.
- 15 [30] The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole.
 - Figure 1 sets forth the DNA and protein sequences for the GPCRs from which the antigenic peptides of the present invention were derived SEQ ID NOS. 1-691. Figure 2 sets forth the amino acid sequences of exemplary antigenic peptides, SEQ ID NOS. 692-2292. The sequences in Figures 1 and 2 are listed according to SEQ ID NO and LSID, which is an identification number assigned to the given sequence in the LifeSpan Biosciences databases. The sequences in Figure 2 also include an identifier LPID, which is also an identification number assigned to the given sequence in the LifeSpan Biosciences databases. Figure 3 depicts GPCRs for which it has been reported that antibodies are commercially available, SEQ ID NOS. 1, 3, 5, 11, 13, 15, 21, 23, 25, 27, 29, 31, 35, 37, 39, 41, 43, 45, 49, 51, 53, 57, 59, 61, 63, 65, 67, 69, 70, 71, 73, 75, 77, 79, 83, 85, 97, 99, 101, 103, 105, 107, 113, 115, 117, 121, 125, 135, 139, 143, 145, 147, 151, 155, 157, 159, 161, 169, 171, 173, 175, 177, 183, 185, 187, 189, 191, 192, 194, 200, 202, 206, 208, 214, 216, 218, 228, 236, 238, 240, 248, 250, 264, 295, 299, 301, 305, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 347, 349, 351, 361, 365, 367, 369, 371, 377, 379, 385, 387, 389, 391, 397,

423, 435, 439, 457, 459, 461, 462, 468, 470, 472, 503, 507, 515, 535, 537, 546, 548, 552, 562, 628, 636; Applicants do not represent that any of the antibodies in Figure 3 that such antibodies are actually commercially available nor that they have any significant specificity nor affinity for the GPCRs reported. For GPCRs for which no antigens or antibodies were previously known, the present invention provides valuable antigenic peptides and antibodies (see, e.g., SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.); for GPCRs for which antigens or antibodies are known, the present invention provides improved antigens in the form of antigenic peptides and improved antibodies (see, e.g., SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, which are antigenic peptides derived from GPCRs for which antibodies are reportedly commercially available). The antigenic peptides and antibodies, and uses and assays, etc., related to the antigenic peptides, are discussed further below.

[32] The discussion herein, including the following passages, has been separated by headings for convenience. The disclosure under a given heading is not restricted to that heading. For example, the discussion in the definitions section is a part of the disclosure of the invention, the discussion on antigenic peptides also contains discussion related to probes and diagnostics, and the discussion on antibodies contains discussion related to therapeutic compositions, etc.

B. DEFINITIONS

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[33] The following paragraphs provide a non-exhaustive list of definitions of some of the terms and phrases as used herein. All terms used herein, including those specifically described below in this section, are used in accordance with their ordinary meanings unless the context or definition indicates otherwise. Also unless indicated otherwise, except within

the claims, the use of "or" includes "and" and vice-versa. Non-limiting terms are not to be construed as limiting unless expressly stated (for example, "including" means "including without limitation" unless expressly stated otherwise).

- [34] The terms set forth in this application are not to be interpreted in the claims as indicating a "means plus function" relationship unless the word "means" is specifically recited in a claim, and are to be interpreted in the claims as indicating a "means plus function" relationship where the word "means" is specifically recited in a claim. Similarly, the terms set forth in this application are not to be interpreted in method or process claims as indicating a "step plus function" relationship unless the word "step" is specifically recited in the claims, and are to be interpreted in the claims as indicating a "step plus function" relationship where the word "step" is specifically recited in a claim.
- "Agonist" indicates a substance, such as a molecule or compound, that interacts [35] with a particular GPCR, for example by binding to the GPCR, to activate, increase, or prolong the amount or the duration of the effect of the biological activity or functionality of the GPCR. Agonists include proteins, nucleic acids, carbohydrates, or any other molecules that bind to and positively modulate the effect of the GPCR. Agonists and other modulators of the particular GPCR can be identified using in vitro or in vivo assays for G protein-coupled receptor expression or G protein-mediated signaling. For example, assays for agonists and other modulators include expressing a particular GPCR in cells or cell membranes, applying putative modulator compounds in the presence or absence of a specific known or putative ligand and then determining the functional effects on the particular GPCR-mediated signaling. Samples or assays comprising a particular GPCR that are treated with a potential agonist or other modulator are compared to control samples without the agonist or other modulator to examine the extent of modulation. Control samples can be assigned a relative activity value for the particular GPCR of 100%. Agonist activity on a particular GPCR is achieved when the G protein-coupled receptor activity value relative to the control is at least about 110%, optionally about 150%, preferably about 200-500%, or about 1000-3000% or higher. Down-modulation (for example by an antagonist) of a particular GPCR is achieved when the particular GPCR activity value relative to the control is at most about 90%, typically about 80%, optionally about 50% or about 25-0% of the 100% value.
- [36] "Aggregate," see Complex.

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[37] "Algorithm" refers to a detailed sequence of actions to perform to accomplish some task. In computer programming, refers to instructions given to the computer.

- [38] "Allele" or "allelic sequence" indicates an alternative form of the gene encoding the GPCR. Alleles may result from at least one mutation in the nucleic acid sequence and may result in altered mRNAs or in polypeptides whose structure or function may or may not be altered. Any given natural or recombinant gene may have none, one, or many allelic forms. Common mutational changes that give rise to alleles are generally ascribed to natural deletions, additions, or substitutions of nucleotides. Each of these types of changes may occur alone or in combination with the others, one or more times in a given sequence.
- "Altered" nucleic acid sequences encoding the GPCR include those sequences with [39] 10 deletions, insertions, or substitutions of different nucleotides, resulting in a polynucleotide encoding the same GPCR or a polypeptide variant with at least one substantial structural or functional characteristic of the GPCR. Included within this definition are polymorphisms that may or may not be readily detectable using a particular oligonucleotide probe against the polynucleotide encoding the GPCR. "Altered" proteins may contain deletions, insertions, or 15 substitutions of amino acid residues that produce a silent change and result in a functionally equivalent GPCR. Deliberate amino acid substitutions may be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity, or the amphipathic nature of the residues, as long as the biological or immunological activity of the GPCR is retained. For example, negatively charged amino acids may include aspartic acid and 20 glutamic acid, positively charged amino acids may include lysine and arginine, and amino acids with uncharged polar head groups having similar hydrophilicity values may include leucine, isoleucine, and valine; glycine and alanine; asparagine and glutamine; serine and threonine; and phenylalanine and tyrosine.
- 25 [40] "Alternative splicing" refers to different ways of cutting and assembling exons to produce mature mRNAs.
 - [41] "Amino acid" refers generally to any of a class of organic compounds that contains at least one amino group, -NH₂, and one carboxyl group, -COOH. The alpha-amino acids, RCH(NH₂)COOH, are the building blocks from which proteins are typically constructed. Amino acid can also refer to artificial chemical analogues or mimetics of a given amino acid

as described, depending on the context.

[42] "Amino acid sequence" refers to a string of amino acids, such as an oligopeptide, peptide, polypeptide, or protein sequence, or a fragment of any of these, including naturally occurring or synthetic molecules and those comprising an artificial chemical analogue or mimetic of a given amino acid. In this context, "biologically active fragments," "biologically functional fragments," "immunogenic fragments," and "antigenic fragments" refer to fragments of the GPCR that are preferably about 15, 25, or 50 or more amino acids in length and that retain a substantial amount of such activity of the GPCR. Where "amino acid sequence" refers to an amino acid sequence of a naturally occurring protein molecule, "amino acid sequence" and like terms are not necessarily limited to the complete native amino acid sequence associated with the recited protein molecule.

"Amplification" indicates the production of additional copies of something, such as a nucleic acid sequence. Amplification can be generally carried out using polymerase chain reaction (PCR) technologies or other technologies such as the cycling probe reaction (CPR) that are well known in the art. See, e.g., Dieffenbach, C. W. and G. S. Dveksler, PCR Primer, a Laboratory Manual, pp.1-5, Cold Spring Harbor Press, Plainview, N.Y. (1995); U.S. Patents Nos. 5,660,988, 5,731,146 and 6,136,533.

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- [44] "Amplification primers" are oligonucleotides such as natural, analog or artificially created nucleotides that can serve as the basis for the amplification of a selected nucleic acid sequence. They include, for example, both PCR primers and ligase chain reaction oligonucleotides.
- "Analog" or "variant" indicates a GPCR or antigenic peptide that has been modified by deletion, addition, modification, or substitution of one or more amino acid residues compared to the wild-type sequence. Analogs encompass allelic and polymorphic variants, and also muteins and fusion proteins that comprise all or a significant part of such GPCR, e.g., covalently linked via side-chain group or terminal residue to a different protein, polypeptide, or moiety (fusion partner). Variants of a particular GPCR protein refer to an amino acid sequence that is altered by one or more amino acids, for example by one or more amino acid substitution, insertion, deletion or modification, or proteins with or without associated native-pattern glycosylation. The variant may have "conservative" changes. Such "conservative" changes generally are well known in the art and readily determinable for a particular GPCR in view of the present application. Conservative changes include, for example, substitutions where a substituted amino acid has similar structural or chemical

properties to the amino acid it replaced (e.g., negatively charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine, arginine, histidine, asparagine, and glutamine; amino acids containing sulfur include methionine and cysteine; polar hydroxy amino acids include serine, threonine, and tyrosine; large hydrophobic amino acids include phenylalanine and tryptophan; small hydrophobic amino acids include alanine, leucine, isoleucine, and valine). A variant may also have "nonconservative" changes which means that the replacement amino acid provides some substantial change in the amino sequence.

A variant preferably retains at least about 90% identity, and more preferably at least [46] about 95% identity. Within certain embodiments, such variants contain alterations such that the ability of the variant to induce an immunogenic response is not substantially eliminated; in some embodiments the ability to an immunogenic response is not substantially diminished. Modifications of amino acid residues may include but are not limited to aliphatic esters or amides of the carboxyl terminus or of residues containing carboxyl side chains, O-acyl derivatives of hydroxyl group-containing residues, and N-acyl derivatives of the aminoterminal amino acid or amino-group containing residues, e.g., lysine or arginine. Guidance in determining which and how many amino acid residues may be substituted, inserted, deleted or modified without diminishing immunological or biological activity may be found in view of the present application using any of a variety of methods and computer programs known in the art, for example, DNASTAR software. Properties of a variant may generally be evaluated by assaying the reactivity of the variant with, for example, antibodies as described herein or evaluating a biological activity characteristic of the native protein as described herein or as known in the art in view of the present application. Certain polynucleotide variants are capable of hybridizing under appropriately stringent conditions to a naturally occurring DNA sequence encoding a particular GPCR protein (or a complementary sequence). hybridizing nucleic acid sequences are also within the scope of this invention.

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"Antagonist" refers to a molecule which interacts with a particular GPCR, for example by binding to the particular GPCR, and prevents, inactivates, decreases or shortens the amount or the duration of the effect of the biological activity of the GPCR. Antagonists include proteins, nucleic acids, carbohydrates, antibodies, or any other molecules that so affect the GPCR. Antagonists can be identified, for example, using appropriate screens

corresponding to those described for agonists above and elsewhere herein or as would be apparent to those skilled in the art in view of the present application.

"Antibody" indicates one type of binding partner, typically encoded by an [48] immunoglobulin gene or immunoglobulin genes, and refers to, for example, intact monoclonal antibodies (including agonist and antagonist antibodies), polyclonal antibodies, phage display antibodies, and multispecific antibodies (e.g., bispecific antibodies) formed, for example, from at least two intact antibodies. Antibody also refers to fragments thereof, which comprise a portion of an intact antibody, generally the antigen-binding or variable region of the intact antibody that are capable of binding the epitopic determinant. Examples of antibody fragments include Fab, Fab', F(ab')2, and Fv fragments, diabodies, linear antibodies, single-chain antibody molecules, and multispecific antibodies formed from antibody fragments. See US Patent No. 6,214,984. Antibody fragments may be synthesized by digestion of an intact antibody or synthesized de novo either chemically or utilizing recombinant DNA technology. Antibodies according to the present invention have at least one of adequate specificity, affinity and capacity to perform the activities desired for the Antibodies can, for example, be monoclonal, polyclonal, or combinatorial. antibodies. Antibodies that bind GPCR polypeptides can be prepared using intact polypeptides or using fragments containing small peptides of interest as the immunizing antigen. The polypeptide or oligopeptide used to immunize an animal (e.g., a mouse, a rat, or a rabbit) can be derived from the translation of RNA, or synthesized chemically, and can be conjugated to a carrier protein if desired. Commonly used carriers that are chemically coupled to peptides include bovine serum albumin, thyroglobulin, and keyhole limpet hemocyanin (KLH). The coupled peptide is then used to immunize the animal.

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- [49] "Antigenic determinant" refers to the antigen recognition site on an antigen (i.e., epitope). Such antigenic determinant may also be immunogenic.
- [50] "Antisense" refers to any composition containing a nucleic acid sequence that is complementary to a specific nucleic acid sequence. "Antisense strand" refers to a nucleic acid strand that is complementary to the "sense" strand. Antisense molecules may be produced by any method including transcription or synthesis including synthesis by ligating the gene(s) of interest in a reverse orientation to a desired promoter that permits the synthesis of a complementary strand. Once introduced into a cell, the complementary nucleotides can combine with natural sequences produced by the cell to form duplexes and to block either

transcription or translation. The designation "negative" can refer to the antisense strand, and the designation "positive" can refer to the sense strand.

- peptide, indicates that the antigenic peptide induces an immunogenic response specific for the antigenic peptide and thus for the GPCR from which is was obtained. A variant, fragment, etc., of an antigenic peptide is "biologically active" or "biologically functional" if the ability to induce the specific immunogenic response is not substantially diminished. The term "not substantially diminished" means retaining a functionality that is at least about 90% of the functionality of the native antigenic peptide. Appropriate assays designed to evaluate such functionality may be designed based on existing assays known in the art in view of the present application, or on the representative assays provided herein.
- [52] "Annotation" refers to the provision of helpful or identifying information about a GPCR or other open reading frame (ORF), such as locus name, key words, and Medline references.
- 15 [53] "BLAST" refers to the Basic Local Alignment Search Tool, which is a technique for detecting ungapped sub-sequences that match a given query sequence. BLAST can be used as a preliminary step for detecting ORF boundaries.
 - [54] "BLASTP" refers to a BLAST program that compares an amino acid query sequence against a protein sequence database.
- 20 [55] "BLASTX" refers to a BLAST program that compares the six-frame conceptual translation products of a nucleotide query sequence (both strands) against a protein sequence database. BLASTX can be used to create a sub-database of ORFs which may exist on a contig, and to identify the best match between one of these ORFs and a sequence in an external database.
- 25 [56] "Buffer" refers to a component in a solution to provide a buffered solution that resists changes in pH by the action of its acid-base conjugate components.
 - [57] "CDS" refers to the GenBank DNA sequence entry for coding sequence. A coding sequence is a sub-sequence of a DNA sequence that is surmised to encode a gene. A complete gene coding sequence begins with an "ATG" and ends with a stop codon.
- 30 [58] "Clone" in molecular biology refers to a vector carrying an insert DNA sequence.
 - [59] "Cloning" in molecular biology refers to a recombinant DNA technique used to produce multiple, up to millions or more, copies of a DNA sequence. The DNA sequence is

inserted into a small carrier or vector (e.g., plasmid, bacteriophage, or virus) and inserted into a host cell for amplification or expression.

[60] "Cluster" refers to a group of ORFs related to one another by sequence homology. Clusters are generally determined by a specified degree of homology and overlap (e.g., a stringency).

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- [61] "Comparison window" indicates a segment of any one of the number of contiguous positions selected from the group consisting of from 20 to 600, usually about 50 to about 200, more usually about 100 to about 150 in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are aligned to enhance sequence similarity. Methods of alignment of sequences for comparison will be readily apparent to a person of ordinary skill in the art in view of the present application.
- [62] "Complementary" or "complementarity" refers to the natural binding of polynucleotides by base pairing. For example, the sequence "A-G-T" binds to the complementary sequence "T-C-A." Complementarity between two single-stranded molecules may be "partial," such that only some of the nucleic acids bind, or it may be "complete," such that all of the nucleotides of at least one of the single-stranded molecules binds to corresponding nucleotides of the other single-stranded molecule. The degree of complementarity between nucleic acid strands has significant effects on the efficiency and strength of the hybridization between the nucleic acid strands. This can be of particular importance in amplification reactions, which can depend upon binding between nucleic acids strands, and in the design and use of peptide nucleic acid (PNA) molecules.
- [63] "Complex," or "aggregate," indicates a dimer or multimer formed between at least two proteins or other macromolecules, for example a GPCR and its ligand.
- [64] "Composition" indicates a combination of multiple substances into a mixture.
- 25 [65] "Composition comprising a given amino acid sequence" refers broadly to any composition containing the given amino acid sequence. The composition may comprise a dry formulation, an aqueous solution, or a sterile composition.
 - [66] "Consensus sequence" refers to the sequence that reflects the most common choice of base or amino acid at each position from a series of related DNA, RNA, or protein sequences. Areas of particularly good agreement often represent conserved functional domains. The generation of consensus sequences has typically been subjected to intensive mathematical analysis.

- [67] "Conservative changes" to an amino acid sequence, see Analog.
- [68] "Deletion" refers to a change in the amino acid or nucleotide sequence that results in the absence of one or more amino acid residues or nucleotides.
- [69] "Derivative" refers to chemical modification of an antigenic peptide, or of an antibody specific for and created from the antigenic peptide. A derivative peptide can be modified, for example, by glycosylation or pegylation.
 - [70] "Diabodies" refers to one type of antibody comprising small antibody fragments with two antigen-binding sites, which fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) on the same polypeptide chain (V_H-V_L).
- By using a linker that is too short to allow pairing between the two domains on the same chain, the domains pair with the complementary domains of another chain and create two antigen-binding sites. Diabodies are described, for example, in EP 404,097; WO 93/11161; and Holliger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993).
 - [71] "Database" refers to a structured format for organizing and maintaining information or data, a collection of data records, in a computer-readable form that can be rapidly and easily retrieved. A database is typically stored in a computer-readable memory. Records may comprise web pages, graphics, audio files, text files, or links. Records may or may not be further broken into fields. Database records are usually indexed and come with a search interface to find records of interest.
- 20 [72] "E-value" refers to a result of a FASTA analysis. The number indicates the probability that a match between two sequences is due to random chance.
 - [73] "Expression vector" is a specialized vector constructed so that the gene inserted in the vector can be expressed in the cytoplasm of a host cell.
- [74] "FASTA" refers to a modular set of sequence comparison programs used to compare an amino acid or DNA sequence against all entries in a sequence database. FASTA was written by Professor William Pearson of the University of Virginia Department of Biochemistry. The program uses the rapid sequence algorithm described by Lipman and Pearson (1988) and the Smith-Waterman sequence alignment protocol. FASTA performs a protein to protein comparison.
- 30 [75] "FASTX" refers to a module of the FASTA protocol used to define optimal ORF boundaries while searching for genes. FASTX uses a nucleotide to protein sequence comparison.

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[76] "Fragment," see Portion.

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- "GenBank" refers to a family of public databases comprising nucleic acid and [77] amino acid sequence information, including the GenPept bacterial peptide database.
- "Gene" refers to the basic unit of heredity that carries the genetic information for a [78] given RNA or protein molecule. A gene is composed of a contiguous stretch of DNA and contains a coding region that is flanked on each end by regions that are transcribed but not translated. A gene is a segment of DNA involved in producing a biologically active or biologically functional polypeptide chain.
- "Heterologous" indicates a nucleic acid that comprises two or more subsequences [79] that are not found in the same relationship to each other in nature. For instance, the nucleic 10 acid is typically recombinantly produced, having two or more sequences from unrelated genes arranged to make a new functional nucleic acid, e.g., a promoter from one source and a coding region from another source. Similarly, a heterologous protein indicates that the protein comprises two or more subsequences that are not found in the same relationship to each other in nature (e.g., a fusion protein).
 - [80] "Hit Threshold" refers to a pre-set E-value or P-value for evaluating sequence matches. For example, this value can be set at le-6 for finding genes; and at le-15 for clustering genes.
 - "Homology" refers to a degree of complementarity. There may be partial homology [81] or complete homology. The word "identity" may substitute for the word "homology." A partially complementary sequence that at least partially, and substantially, inhibits a corresponding sequence from hybridizing to a target nucleic acid is referred to as The inhibition of hybridization of the completely "substantially homologous." complementary sequence to the target sequence may be examined using a hybridization assay (e.g., Southern or Northern blot, in situ hybridization, solution hybridization) under conditions of reduced stringency. A substantially homologous sequence or hybridization probe will compete for and inhibit the binding of a completely homologous sequence to the target sequence under stringency conditions that inhibit non-specific binding but permit specific binding. The absence of non-specific binding may be tested by the use of a second target sequence which lacks even a partial degree of complementarity (e.g., less than about 30% homology or identity). In the absence of non-specific binding, the substantially

homologous sequence or probe will not hybridize to the second, non-complementary target sequence.

- "Humanized antibody" refers to antibody molecules in which the amino acid [82] sequence in the non-antigen-binding regions has been altered so that the antibody more closely resembles a human antibody, and still retains its original binding ability. Typically, humanized antibodies are human immunoglobulins (recipient antibody) in which residues from a complementarity-determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat or rabbit having the desired specificity, affinity, and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Furthermore, humanized antibodies may comprise residues that are found neither in the recipient antibody nor in the imported CDR or framework sequences. These modifications are typically made to further refine and optimize antibody performance. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the framework (FR) regions are those of a human immunoglobulin sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin. For further details see, e.g., Jones et al., Nature, 321:522-525 (1986); Reichmann et al., Nature, 332:323-329 (1988); and, Presta, Curr. Op. Struct. Biol., 2:593-596 (1992).
 - [83] "Identity," see Homology.

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- [84] "Immunocytochemistry" refers to the use of immunologic methods, including a specific antibody, to study cell constituents.
- 25 [85] "Immunohistochemistry" refers to the use of immunologic methods, including a specific antibody, to study specific antigens in tissue slices.
 - [86] "Immunolocalization" refers to the use of immunologic methods, including a specific antibody, to locate molecules or structures within cells or tissues.
- [87] "Immunologically active" refers to the capability of a natural, recombinant, or synthetic GPCR, or any immunogenic fragment thereof, to induce a specific immune response in appropriate animals or cells and to bind with specific antibodies. A polypeptide is "immunologically active" if it is recognized by (e.g., specifically bound by) a B-cell or T-

cell surface antigen receptor. Immunological activity may generally be assessed using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247, Raven Press (1993) and references cited therein. Such techniques include screening polypeptides derived from the native polypeptide for the ability to react with antigen-specific antisera or T-cell lines or clones, which may be prepared in view of the present application using well known techniques. Preferably, an immunologically active portion of a GPCR protein reacts with such antisera or T-cells at a level that is not substantially lower than the reactivity of the full-length polypeptide (e.g., in an ELISA or T-cell reactivity assay). Such screens may generally be performed using methods well known to those of ordinary skill in the art in view of the present application, such as those described in Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Press (1988). B-cell and T-cell epitopes may also be predicted via computer analysis.

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- [88] "Immune response" refers to any of the body's immunologic reactions to an antigen such as antibody formation, cellular immunity, hypersensitivity, or immunological tolerance.
- [89] "Insertion" and "addition" when referring to a change in a nucleotide or amino sequence indicate the addition of one or more nucleotides or amino acid residues, respectively, to the sequence.
- [90] "In situ hybridization" refers to use of a nucleic acid probe, typically a DNA or RNA probe, to detect the presence of a DNA or RNA sequence in target cells such as cloned bacterial cells, cultured eukaryotic cells, or tissue samples. In situ hybridization can also be used for locating genes on chromosomes. The process can be performed by preparing a microscope slide with cells in metaphase of mitosis, then treating slide with a weak base to denature the DNA. Next, pour radioactively labeled probe onto the slide under hybridizing conditions, expose the slide to a photographic emulsion for a suitable period such as a few days or weeks, then develop the emulsion.
 - [91] "Isoform" refers to different forms of a protein that may be produced from different genes or from the same gene by alternative RNA splicing.
 - [92] "Isolated" generally means that the material is removed from its original environment (e.g., the natural environment if it is naturally occurring).
 - [93] "Library" refers physically to a pool of nucleic acid fragments that has been propagated in a cloning vector. Library can also refer to an electronic collection of genomic

or proteomic sequence data, including raw sequences, contigs, ORFs and loci from a specific organism.

- [94] "Ligand" refers to an ion or molecule that binds with another molecule, such as a GPCR, to form a macromolecule such as a receptor-ligand complex. An "endogenous ligand" refers to a native ligand that binds to the receptor of the GPCR and modulates biological activity or functionality of the GPCR in its native environment. A "specific ligand" is a ligand able to bind to a particular GPCR and modulate the biological activity or functionality of the particular GPCR; an endogenous ligand is one example of a specific ligand.
- 10 [95] "Microarray" refers to an array of distinct nucleic acid or amino acid molecules arrayed on a substrate, such as paper, nylon or any other type of membrane, filter, chip, glass slide, or any other suitable solid support. Microarrays can also refer to tissue microarrays, composed of small tissue pieces arranged on a slide. U.S. Pat. No. 5,143,854 and PCT Patent Publication Nos. WO 90/15070 and 92/10092.

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- "Mimetic" refers to a molecule, e.g., a peptide or non-peptide agent, such as a small molecule, that is able to perform the same biological activity as a certain biologically active agent. For example, some mimetics are molecules comprising the same biological function or activity as the particular GPCR. The structure of the mimetic can be developed from knowledge of the structure of the particular GPCR or portions thereof. For appropriate mimetics, the mimetic is able to effect some or all of the actions of a given antigenic peptide or antibodies against the angtigenic peptide. Such mimetics can be made, in view of the present application, using techniques well known in the art, see, e.g., U.S. Patent Nos. 6,197,752; 6,093,697; 6,207,643; 5,849,323, and can be included in the various processes, methods, and systems, etc., described herein, such as databases, binding partner assays, probes, medicaments, and therapeutics.
- [97] "Modulate" refers to controllably changing the activity of a substance or other item, such as the biological activity of a GPCR, antigenic peptide or corresponding antibody. For example, modulation may cause an increase or a decrease in protein activity, binding characteristics, or other biological, functional, or immunological properties of the GPCR.
- 30 [98] "Monoclonal antibody" refers to an antibody obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present

in minor amounts. Monoclonal antibodies include "chimeric" antibodies (immunoglobulins) in which a portion of the heavy or light chain is identical with or homologous to corresponding sequences in antibodies derived from a particular species or belonging to a particular antibody class or subclass, while the remainder of the chain(s) is identical with or homologous to corresponding sequences in antibodies derived from another species or belonging to another antibody class or subclass, as well as fragments of such antibodies, so long as they exhibit the desired biological activity. U.S. Pat. No. 4,816,567; Morrison et al., P.N.A.S. USA, 81:6851-6855 (1984). Monoclonal antibodies are highly specific, being directed against a single antigenic site. As a matter of distinction, polyclonal antibody preparations typically include different antibodies directed against different determinants (epitopes) of a target antigen whereas each monoclonal antibody is directed against a single determinant on the antigen. Monoclonal antibodies can be synthesized by hybridoma culture, uncontaminated by other immunoglobulins. For example, the monoclonal antibodies to be used in accordance with the present invention may be made by the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or may be made by recombinant DNA methods. See, e.g., U.S. Pat. No. 4,816,567. Monoclonal antibodies may also be isolated from phage antibody libraries using the techniques described in Clackson et al., Nature, 352:624-628 (1991), and Marks et al., J. Mol. Biol., 222:581-597 (1991), for example. The modifier "monoclonal" indicates the character of the antibody as being obtained from a substantially homogeneous population of antibodies, and is not to be construed as requiring production of the antibody by any particular method.

[99] "Nonconservative" changes to an amino acid sequence, see Analog.

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- [100] "Northern blotting" or "Northern analysis" refers to a method used to detect specific RNA sequences. For example, the process can be performed by electrophoresing RNA in a denaturing agarose gel, transferring the gel onto a membrane, and hybridizing with a labeled RNA or DNA probe.
- [101] "Nucleic acid sequence" refers to a polymer comprising a string of "nucleic acids" such as an oligonucleotide, or a polynucleotide or fragment thereof. The nucleic acid sequence can be from DNA or RNA of genomic or synthetic origin, may be single-stranded or double-stranded, and may represent the sense or the antisense strand. A nucleic acid sequence can also be a PNA or a DNA-like or RNA-like material. Unless stated otherwise,

the term encompasses nucleic acids containing known analogues or mimetics of natural nucleotides that have similar binding properties as the reference nucleic acid.

[102] "Oligonucleotide" refers to a nucleic acid sequence, generally between 6 nucleotides to 60 nucleotides, preferably about 15 to 30 nucleotides, and most preferably about 20 to 25 nucleotides, that can, for example, be used in PCR or other nucleic acid amplification or in a hybridization assay or microarray. "Oligonucleotide" includes "amplimers," "primers," "oligomers," and "probes," as these terms are commonly defined in the art. Oligonucleotides can be chemically synthesized. Such synthetic oligonucleotides may have no 5' phosphate and if so will not ligate to another oligonucleotide without adding a phosphate, typically by using an ATP in the presence of a kinase. A synthetic oligonucleotide will ligate to a fragment that has not been dephosphorylated.

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- [103] "Operably linked" or "operably connected" indicates that one element of an apparatus, system, or method, etc., is connected to another element of the apparatus, system, or method, etc., such that the two elements are able to perform their intended purposes. For example, when a promoter is linked to a polynucleotide to allow transcription of the polynucleotide, it is "operably linked" to the polynucleotide.
- [104] "Orphan receptor" refers to a receptor for which the endogenous ligand or other ligands inducing biological activity are not known.
- [105] "PCR" or "polymerase chain reaction" refers to an *in vitro* method that uses oligonucleotide primers, enzymes, and a series of repetitive temperature cycles to generate millions of copies of a nucleic acid, typically DNA, from an original specimen of a specific DNA sequence, which specimen may be present only in a trace amount.
- [106] "Plasmids" refers to extrachromasomal genetic elements composed of DNA or RNA found in both eukaryotic and prokaryotic cells that can propagate themselves autonomously in cells. Plasmids can be used as carriers or vectors to clone DNA molecules. They are designated by a lower case p preceded or followed by capital letters or numbers. The starting plasmids herein are either commercially available, publicly available on an unrestricted basis, or can be constructed from available plasmids in accord with published procedures. In addition, equivalent plasmids to those described are known in the art and will be apparent to the ordinarily skilled artisan in view of the present application.

[107] "Polynucleotide encoding a polypeptide" indicates a polynucleotide that includes only the coding sequence for the polypeptide as well as polynucleotides that include additional coding or non-coding sequence.

- [108] "Portion" or "fragment" with regard to a protein (as in "a portion of a given protein") refers to parts of that protein, a subsequence of the complete amino acid sequence of the receptor containing at least about 8, usually at least about 12, more typically at least about 20, and commonly at least about 30 or more contiguous amino acid residues, up to the entire amino acid sequence minus one amino acid. Thus, a protein "comprising at least a portion of the amino acid sequence of SEQ ID NO:XX" or a protein "comprising at least a portion of the amino acid sequence of a particular GPCR" encompasses the full-length protein and fragments thereof. A portion or fragment of a nucleic acid refers to nucleic acid sequences that are greater than about 12 nucleotides in length, and typically at least about 60 or 100 nucleotides, generally at least about 1000 nucleotides, or at least about 10,000 nucleotides in length, up to the entire nucleic acid sequence minus one nucleic acid.
- 15 [109] "P-value" is a statistical term used to indicate the probability that an event is due to random chance. When used in reference to a result of BLAST searches, the number indicates the probability that a match between two sequences is due to random chance.
 - [110] "Receptor" refers to a molecular structure, typically within a cell or on a cell surface, that selectively binds a specific substance (a ligand) and a specific physiologic effect that accompanies the binding. GPCRs are a type of cell-surface receptor, which means a protein in, on, or traversing the cell membrane (in the case of GPCRs, traversing the cell membrane) that recognizes and binds to specific molecules in the surrounding fluid. The binding to a receptor may serve to transport molecules into the cell's interior or to signal the cell to respond in some way.

- 25 [111] "Recombinant" refers to both a method of production and a structure. Some recombinant nucleic acids and proteins are made by the use of recombinant DNA techniques that involve human intervention, either in manipulation or selection. Others are made by fusing two fragments that are not naturally contiguous to each other. Engineered vectors are encompassed, as well as nucleic acids comprising sequences derived using any synthetic oligonucleotide process.
 - [112] "Sample" is used in its usual broad sense. For example, a biological sample suspected of containing nucleic acids encoding the GPCR, or fragments thereof, or the GPCR

itself, may comprise a bodily fluid; an extract from a cell, chromosome, organelle, or membrane from a cell; a cell; genomic DNA, RNA, or cDNA (in solution or bound to a solid support); a tissue; a tissue print, and the like. Biological sample refers to samples from a healthy individual as well as to samples from a subject suspected of having or susceptible to having, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G proteincoupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

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[113] "Second messengers" refer to intracellular signaling molecules such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca²⁺. Second messengers, in turn, alter the

activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca²⁺/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal.

- [114] "Southern blotting" refers to a method for detecting specific DNA sequences via hybridization. For example, a DNA sample can be electrophoresed in a denaturing agarose gel, transferred onto a membrane, and hybridized with a complementary nucleic acid probe. "Southern" when used in reference to a database indicates an electronic analog of the laboratory technique, which analysis can be used to identify libraries in which a given DNA sequence, such as a gene, EST, or ORF is present. The terms "Northern" and "Western" likewise can be used for electronic analogs to the respective laboratory techniques described above.
- [115] "Specific binding" or "specifically binding" refers to an interaction between protein or peptide and a certain substance, such as its specific ligand or antibody, and in some cases its agonists or antagonists. The interaction is dependent upon the presence of a particular structure of the protein recognized by the binding molecule (e.g., the antigenic determinant or epitope). For example, if an antibody specifically binds epitope "A," the presence of a polypeptide containing epitope A or the presence of free unlabeled epitope A will reduce the amount of labeled epitope A that binds to the antibody in a reaction containing free labeled epitope A and the antibody. Conversely, the presence of a polypeptide that does not contain epitope A will not reduce the amount of labeled epitope A that binds to the antibody. Highly specific binding indicates that the protein or peptide binds to its particular ligand, antibody, etc., and does not bind in a significant amount to other proteins present in the sample. Typically, a specific or selective reaction will be at least twice the background signal or noise and more typically more than 10 to 100 times the background signal or noise.

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[116] "Stringent conditions" refer to conditions that permit hybridization between complementary polynucleotide sequences. Suitably stringent conditions can be defined by, for example, the concentrations of salt or formamide in the prehybridization and hybridization solutions, or by the hybridization temperature. Stringency can be increased by reducing the concentration of salt, increasing the concentration of formamide, or raising the hybridization temperature. Stringent conditions are dependent upon the type of probe as well as the length of the probe and the GC content of the probe. "Stringent conditions" typically

occur within a range from about Tm-5°C (5°C below the melting temperature (Tm) of the probe) to about Tm-20-25°C for a cRNA probe and to about Tm-15°C for an oligonucleotide "Highly stringent conditions" refers to conditions under which a probe will hybridize to its target sequence, typically in a complex mixture of nucleic acid sequences, but will not substantially hybridize to other sequences. One example of high stringency conditions for a cRNA probe that is 1,000 nucleotides in length and has a GC content of about 60% is about 55-65°C in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA. One example of low stringency conditions for the same probe in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA would be 30-35°C. "Very highly stringent conditions" indicates that there must be complete identity between the sequences. The temperature range corresponding to a particular level of stringency can be narrowed further by calculating the purine to pyrimidine ratio of the nucleic acid of interest and adjusting the temperature accordingly. Variations on and modifications of the above ranges and conditions will be readily appreciated by those of skill in the art in view of the present application. As will be understood by those of skill in the art in view of the present application, the stringency of hybridization can be altered to identify or detect identical or related polynucleotide sequences. One guide for nucleic acid hybridization is Tijssen, Laboratory Techniques in Biochemistry and Molecular Biology-v.24 Hybridization with Nucleic Acid Probes, Part I "Overview of principles of hybridization and the strategy of nucleic acid assays" (New York: Elsevier 1993).

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[117] "Substantially purified" refers to nucleic acid or amino acid sequences that are removed from their natural environment and are separated from other components from such natural environment, and are at least about 60% free, preferably about 75% or 85% free, and most preferably about 90%, 95% or 99% free from such other components with which they are naturally associated. Substantially purified preferably indicates a substantially homogeneous state and can be in either a dry or aqueous solution or other composition as desired. Purity and homogeneity can be assayed by standard methods, for example on a mass or molar basis, using analytical chemistry techniques such as polyacrylamide gel electrophoresis or high performance liquid chromatography.

[118] "Substitution" when referring to a change in a nucleotide or amino sequence indicates the replacement of one or more nucleotides or amino acids by different nucleotides or amino acids, respectively.

- [119] "Variant," see Analog.
- 5 [120] "Western blotting" or "Western analysis" refers to a method for detecting specific protein sequences. For example, the process can be performed by electrophoresing a protein mixture in a denaturing agarose or acrylamide gel, transferring the mixture onto a membrane, and incubating it with an antibody raised against the protein of interest.
 - [121] Other terms and phrases are defined in other portions of this application.

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C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRs AND OTHER POLYPEPTIDES

- [122] The present invention provides improved antigenic peptides, for example as set forth in Figure 2, SEQ ID NOS. 692-2292, and improved methods of identifying such antigenic peptides from known or publicly available sequences of polypeptides or proteins, i.e., from a candidate polypeptide sequence. Polypeptide and protein are used in their traditional sense to indicate lengthy amino acid molecules, whereas the antigenic peptide has a length significantly less than the length of the corresponding polypeptide or protein such that the antigenic peptide is capable of providing significantly improved antigenicity relative to the corresponding polypeptide or protein, typically improved specificity, affinity or avidity. The candidate polypeptide can be, for example, a human protein or polypeptide, a naturally occurring protein or polypeptide or a synthetic or recombinant protein or polypeptide.
- [123] The antigenic peptides are typically 5 to about 100 amino acids in length, preferably 6 to about 50 amino acids, and further preferably 7 to about 20 amino acids. The antigenic peptides include short antigenic amino acid sequences (i.e., peptides comprising only a portion of an antigenic sequence as set forth in Figure 2 or as identified using the methods described herein, plus an insignificant number of additional amino acids at one or both ends, where insignificant indicates that the extra amino acids do not substantially interfere with the antigenicity of the antigenic peptide). Such short antigenic peptides can be identical to at least 5, 6, 7 or more consecutive amino acids of the sequences herein or identified using the methods described herein, or can have one or two (or more, with increasing length)

conservative amino acid substitution for antigenic peptides comprising more than 6 or 7 consecutive amino acids of the sequences herein or identified using the methods described herein. Antigenic peptides and sequences, and related antibodies and assays and the like, are discussed further elsewhere herein with regard to GPCRs, but such discussions applies to all antigenic peptides produced according to the methods herein, including proteins and polypeptides such as kinases, phosphatases and any other desired protein or polypeptide.

- [124] The identification or selection methods comprise searching the candidate polypeptide sequence using a comparison window of the desired length, then selecting against or rejecting amino acid sequences of the length and having at least 1 characteristic selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, at least 5, 7, 8, or all of the characteristics are selected.
- 15 [125] The identification or selection methods can also comprise selecting against amino acid sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide, i.e., some polypeptide other than the candidate polypeptide from which the selected antigen was derived, that is different from the candidate polypeptide, posttranslational modification sites, or highly hydrophobic sequences, which indicates sequences adequately hydrophobic to be located in a lipid membrane such as a cellular membrane. The posttranslational modification sites can be phosphorylation or glycosylation sites.
 - [126] The methods can further comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence. Exemplary BLAST-type and FAST-type analyses are described above, including BLAST, BLASTP, BLASTX, FASTA, and FASTX.

D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS

[127] ANTIGENIC PEPTIDES GENERALLY:

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[128] The present invention includes antigenic peptides able to induce specific immunogenic responses, and corresponding binding partners. Such antigenic peptides and

binding partners can be cloned, expressed, isolated, purified, and otherwise obtained or manipulated according to routine methods known in the art in view of the present application.

The present invention further relates to antigenic peptides having an amino acid [129] sequence from a particular GPCR, including analogs, mimetics, fragments, derivatives, and the like of such antigenic peptides. See SEQ ID NOS. 1-2292, Figures 1-3. The antigenic peptides may be recombinant, natural or synthetic. The antigenic peptides include (i) antigenic peptides in which one or more of the amino acid residues are substituted with a conserved or non-conserved amino acid residue (preferably a conserved amino acid residue) and such substituted amino acid residue may or may not be one encoded by the genetic code, (ii) antigenic peptides in which one or more of the amino acid residues includes a substituent group, (iii) antigenic peptides in which the mature polypeptide is complexed (e.g., fused or otherwise bonded) with another compound, such as a compound to increase the half-life of the polypeptide (for example, polyethylene glycol), and (iv) antigenic peptides in which additional amino acids are fused to the antigenic peptide. Preparing and using such analogs, etc., are within the scope of those skilled in the art in view of the present application. The antigenic peptides additionally include antigenic peptides that have at least about 90% identity to the given antigenic peptide, and preferably at least about 95% identity to the antigenic peptide. The antigenic peptides additionally include antigenic peptides that contain at least five, six, seven or more consecutive amino acids that are identical to the given antigenic peptide, as well as antigenic peptides that contain at least six, seven, eight or more consecutive amino acids that are identical to the given antigenic except for one or two conservative changes within this such stretch of amino acids. The antigenic peptides of the present invention can be produced by peptide synthesis.

[130] EXPRESSION PROFILES BASED ON PROTEINS:

25 [131] An expression profile of a particular GPCR in one or more tissues can be made using antibodies or other binding partners produced using the antigenic peptides herein, then using traditional approaches such as Western blotting, immunohistochemistry analysis, protein array, ligand-binding studies, radioimmunoassay (RIA), and high performance liquid chromatography (HPLC), and immunohistochemistry analysis. H&E staining and other analyses can be used in combination with such immunologically-based analyses.

[132] SCREENING FOR ACTIVITY:

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[133] The activity or functionality of an antigenic peptide can be measured using any of a variety of assays known in the art. Similarly, the specificity or affinity of an antibody or other binding partner made using the antigenic peptide can be measured using any of a variety of assays known in the art

[134] The activity or functionality of a particular GPCR may be measured using any of a variety of functional assays in which activation of the receptor in question results in an observable change in the level of some second messenger system, including but not limited to adenylyl cyclase, calcium mobilization, arachidonic acid release, ion channel activity, inositol phospholipid hydrolysis, or guanylyl cyclase. Heterologous expression systems utilizing appropriate host cells to express the nucleic acid of the subject invention are used to obtain the desired second messenger coupling. Receptor activity may also be assayed in an oocyte expression system.

[135] PROTEIN PURIFICATION:

[136] The antigenic peptides and proteins or polypeptides containing them can be purified by standard methods, including but not limited to salt or alcohol precipitation, preparative disc-gel electrophoresis, isoelectric focusing, high pressure liquid chromatography (HPLC), reversed-phase HPLC, gel filtration, cation and anion exchange, partition chromatography, and countercurrent distribution. Suitable purification methods will be readily apparent to those skilled in the art in view of the present application and are disclosed, e.g., in Guide to Protein Purification, Methods in Enzymology, Vol. 182, M. Deutscher, Ed., Academic Press, New York, NY (1990). Purification steps can be followed as part of carrying out assays for ligand binding activity. Particularly where a particular GPCR is being isolated from a cellular or tissue source, it is preferable to include one or more inhibitors of proteolytic enzymes in the assay system, such as phenylmethylsulfonyl fluoride (PMSF).

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- E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
 - 1. SYSTEMS AND METHODS FOR SCREENING FOR A PARTICULAR GPCR OR ANTIGENIC PEPTIDE

30 [137] SCREENING FOR ANTIGENIC PEPTIDES:

[138] As noted elsewhere herein, the present invention provides antigenic peptides and antibodies that are specific for a particular GPCR. The invention also provides systems and

methods for using or detecting such peptides, and antibodies against such peptides or corresponding GPCRs in a sample. The assays are based on the detection of the antigenic peptides, typically as they are displayed by the particular GPCR, or the detection of antibodies produced against the particular antigenic peptides and corresponding GPCRs.

5 [139] SCREENING FOR/WITH ANTIGENIC PEPTIDES:

[140] Many assays are characterized by the ability of antigenic peptides for a particular GPCR to be bound by antibodies against them, and the ability of antibodies produced against such antigenic peptides to bind to antigens or epitopes of the particular GPCR in a sample. Some exemplary assays are described below and elsewhere herein.

10 [141] LIST OF ASSAYS:

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[142] A variety of assays can detect antibodies that bind specifically to the desired protein in or from a sample, or detect a desired protein bound to one or more antibodies in or from the sample. Exemplary assays are described in detail in Antibodies: A Laboratory Manual, Harlow and Lane (eds.), Cold Spring Harbor Laboratory Press (1988). Representative examples of such assays include: countercurrent immuno-electrophoresis (CIEP), radioimmunoassays, radioimmunoprecipitations, enzyme-linked immunosorbent assays (ELISA), dot blot assays, inhibition or competition assays, sandwich assays, immunostick (dip-stick) assays, simultaneous assays, immunochromatographic assays, immunofiltration assays, latex bead agglutination assays, immunofluorescent assays, biosensor assays, and low-light detection assays. See U.S. Pat. Nos. 4,376,110 and 4,486,530; WO 94/25597; WO/25598.

[143] ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):

[144] One assay for the detection of a particular GPCR is a sandwich assay such as an enzyme-linked immunosorbent assay (ELISA). In one preferred embodiment, the ELISA comprises the following steps: (1) coating the particular GPCR antigenic peptide onto a solid phase, (2) incubating a sample suspected of containing anti-particular GPCR antibodies with the antigenic peptide coated onto the solid phase under conditions that allow the formation of an antigen-antibody complex, (3) adding an anti-antibody (such as anti-IgG) conjugated with a label to be captured by the resulting antigen-antibody complex bound to the solid phase, and (4) measuring the captured label and determining therefrom whether the sample contains anti-particular GPCR antibodies.

[145] IMMUNOFLUORESCENCE ASSAY:

[146] A fluorescent antibody test (FA-test) uses a fluorescently labeled antibody able to bind to one of the proteins of the invention. For detection, visual determinations are made by a technician using fluorescence microscopy, yielding a qualitative result. In one embodiment, this assay is used for the examination of tissue samples or histological sections.

[147] BEAD AGGLUTINATION ASSAYS:

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[148] In latex bead agglutination assays, antibodies to one or more of the antigenic peptides of the present invention are conjugated to latex beads. The antibodies conjugated to the latex beads are then contacted with a sample under conditions permitting the antibodies to bind to desired proteins in the sample, if any. The results are then read visually, yielding a qualitative result. In some embodiments, as with certain other assays, this format can be used in the field for on-site testing.

[149] ENZYME IMMUNOASSAYS:

[150] Enzyme immunoassays (EIA) include a number of different assays that can use the antibodies described in the present application. For example, a heterogeneous indirect EIA uses a solid phase coupled with an antibody of the invention and an affinity purified, anti-IgG immunoglobulin preparation. The solid phase can be a polystyrene microtiter plate. The antibodies and immunoglobulin preparation are then contacted with the sample under conditions permitting antibody binding, which conditions are well known in the art. The results of such an assay can be read visually or using a device such as a spectrophotometer, such as an ELISA plate reader, to yield a quantitative result. An alternative solid phase EIA format includes plastic-coated ferrous metal beads able to be moved during the procedures of the assay by means of a magnet. Yet another alternative is a low-light detection immunoassay format. In this highly sensitive format, the light emission produced by appropriately labeled bound antibodies are quantified automatically. Preferably, the reaction is performed using microtiter plates.

[151] In an alternative embodiment, a radioactive tracer is substituted for the enzymemediated detection in an EIA to produce a radioimmunoassay (RIA).

[152] SANDWICH ASSAY:

[153] In a capture-antibody sandwich enzyme assay, the desired protein is bound between an antibody attached to a solid phase, preferably a polystyrene microtiter plate, and a labeled antibody. The results can be measured, for example, using a spectrophotometer, such as an ELISA plate reader.

[154] SEQUENTIAL AND SIMULTANEOUS ASSAYS:

[155] In a sequential assay format, reagents are allowed to incubate with the capture antibody in a stepwise fashion. The test sample is first incubated with the capture antibody. Following a wash step, incubation with the labeled antibody occurs. In a simultaneous assay, the two incubation periods described in the sequential assay are combined. This eliminates one incubation period plus a wash step.

[156] IMMUNOSTICK (DIP-STICK) ASSAYS:

[157] A dipstick/immunostick format is essentially an immunoassay using a polystyrene paddle or dipstick instead of a polystyrene microtiter plate as the solid phase. Reagents are the same and the format can either be simultaneous or sequential.

[158] IMMUNOCHROMATOGRAPHIC ASSAYS:

[159] In a chromatographic strip test format, a capture antibody and a labeled antibody are dried onto a chromatographic strip, which typically comprises nitrocellulose or high porosity nylon bonded to cellulose acetate. The capture antibody is usually spray dried as a line at one end of the strip. At this end, there is an absorbent material that is in contact with the strip. At the other end of the strip, the labeled antibody is deposited in a manner that prevents it from being absorbed onto the membrane. Usually, the label attached to the antibody is a latex bead or colloidal gold. The assay may be initiated by applying the sample immediately in front of the labeled antibody.

20 [160] IMMUNOFILTRATION ASSAYS:

Immunofiltration/immunoconcentration formats combine a large solid-phase surface with directional flow of sample/reagents, which concentrates and accelerates the binding of antigen to antibody. In an exemplary format, the test sample is preincubated with a labeled antibody, and then applied to a solid phase such as fiber filters, nitrocellulose membranes, or the like. The solid phase can also be precoated with latex or glass beads coated with capture antibody. Detection of analyte is the same as that in a standard immunoassay. The flow of sample/reagents can be modulated by either vacuum or the wicking action of an underlying absorbent material.

[162] BIOSENSOR ASSAYS:

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[163] A threshold biosensor assay is a sensitive, instrumented assay amenable to screening large numbers of samples at low cost. In one embodiment, such an assay comprises the use of light-addressable potentiometric sensors wherein the reaction involves

the detection of a pH change due to binding of the desired protein by capture antibodies, bridging antibodies, and urease-conjugated antibodies. Upon binding, a pH change is effected that is measurable by translation into electrical potential (µvolts). The assay typically occurs in a very small reaction volume, and is very sensitive; the reported detection limit of the assay is 1,000 molecules of urease per minute.

2. ANTIBODIES

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[164] ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR:

[165] Highly specific, high affinity or antibodies against a particular GPCR or other polypeptide can be generated using the antigenic peptides herein and using antibody generation techniques as described herein or elsewhere. The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected. The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole.

[166] The antibodies can be used to conduct immunohistochemistry and other analyses of a variety of tissue samples to determine expression of a particular GPCR in such tissues, for diagnostic assays, and for other desired purposes. The specification will now discuss a variety of antibody types, methods, uses, etc.

[167] ANTIBODIES GENERALLY:

[168] In some embodiments, the present invention provides antibodies and other binding partners created using the antigenic peptides herein and directed to a particular GPCR from which the antigenic peptides were derived. Compositions and uses for such antibodies are contemplated, including diagnostic, medicament, and therapeutic uses. Various diagnostic, medicament, and therapeutic uses for antibodies have been reviewed above and, for example,

in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser., 53:189-204 (1990); Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan), 50(8):901-909 (1990); and, U.S. Pat. No. 6,214,984.

[169] Recognized immunoglobulin genes include the kappa, lambda, alpha, gamma, delta, epsilon, and mu constant region genes, as well as myriad immunoglobulin variable region genes. Light chains are classified as either kappa or lambda. Heavy chains are classified as gamma, mu, alpha, delta, or epsilon, which in turn define the immunoglobulin classes, IgG, IgM, IgA, IgD, and IgE, respectively. An exemplary immunoglobulin (antibody) structural unit comprises a tetramer. Each tetramer is composed of two identical pairs of antigenic peptide chains, each pair having one "light" chain (about 25 kD) and one "heavy" chain (about 50-70 kD). The N-terminus of each chain defines a variable region of about 100 to 110 or more amino acids primarily responsible for antigen recognition. The terms variable light chain (V_L) and variable heavy chain (V_H) refer to these light and heavy chains respectively.

15 [170] ANTI-IDIOTYPIC ANTIBODIES:

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[171] The present invention encompasses anti-idiotypic antibodies, including polyclonal and monoclonal anti-idiotypic antibodies, that are produced using the antibodies described herein as antigens. These anti-idiotypic antibodies are useful because they may mimic the structures of the antigenic peptides set forth herein.

20 [172] Techniques for producing antibodies, including antibody fragments, include the following.

a. Antibody Preparation

(i) Polyclonal Antibodies

25 [173] ANTIBODY PREP - POLYCLONAL:

[174] Polyclonal antibodies are generally raised in animals by multiple subcutaneous (sc) or intraperitoneal (ip) injections of the relevant antigen and an adjuvant. It may be useful to conjugate the relevant antigen to a protein that is immunogenic in the species to be immunized, e.g., keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, or soybean trypsin inhibitor, using a bifunctional or derivatizing agent, for example, maleimidobenzoyl sulfosuccinimide ester (conjugation through cysteine residues), N-

hydroxysuccinimide (through lysine residues), glutaraldehyde, succinic anhydride, SOCl₂, or R¹N=C=NR, where R and R¹ are different alkyl groups.

[175] ANTIBODY PREP – ADJUVANTS (ALL ABS):

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- Suitable adjuvants for the vaccination of animals for the production of polyclonal, [176] monoclonal, and other antibodies include but are not limited to Adjuvant 65 (containing peanut oil, mannide monooleate, and aluminum monostearate); Freund's complete or incomplete adjuvant; mineral gels such as aluminum hydroxide, aluminum phosphate, and lysolecithin, octadecylamine, hexadecylamine, alum; surfactants such as N,N-dioctadecyl-N',N'-bis(2-hydroxymethyl) dimethyldioctadecylammonium bromide, propanediamine, methoxyhexadecylglycerol, and pluronic polyols; polyanions such as pyran, dextran sulfate, poly IC, polyacrylic acid, and carbopol; peptides such as muramyl dipeptide, dimethylglycine, tuftsin, stress proteins, core-containing proteins from a positive stranded RNA virus, see US Pat. No. 6,153,378; and, oil emulsions. The antigenic peptides could also be administered following incorporation into liposomes or other microcarriers.
- 15 [177] Information concerning adjuvants and various aspects of immunoassays are disclosed, e.g., in the series by P. Tijssen, Practice and Theory of Enzyme Immunoassays, 3rd Edition (1987), Elsevier, New York. Other useful references covering methods for preparing polyclonal antisera include Microbiology, Hoeber Medical Division, Harper and Row (1969); Landsteiner, Specificity of Serological Reactions, Dover Publications, New York (1962); and, Williams, et al., Methods in Immunology and Immunochemistry, Vol. 1, Academic Press, New York (1967).
 - [178] Animals can be immunized against the antigen, immunogenic conjugates, or derivatives by combining 1 mg or 1 µg of the peptide or conjugate (for rabbits or mice, respectively) with 3 volumes of Freund's complete adjuvant and injecting the solution intradermally at multiple sites. One month later the animals are boosted with 1/5 to 1/10 the original amount of peptide or conjugate in Freund's complete adjuvant by subcutaneous injection at multiple sites. Seven to 14 days later the animals are bled and the serum is assayed for antibody titer. Animals are boosted until the titer plateaus. Preferably, the animal is boosted with the conjugate of the same antigen, but conjugated to a different protein or through a different cross-linking reagent. Conjugates also can be made in recombinant cell culture as protein fusions. In addition, aggregating agents such as alum can be suitably used to enhance the immune response.

(ii) Monoclonal Antibodies

[179] ANTIBODY PREP - MONOCLONAL:

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- [180] Monoclonal antibodies are obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present in minor amounts. For example, monoclonal antibodies can be made using the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or can be made by recombinant DNA methods, or otherwise as desired.
- 10 [181] In the hybridoma method, a mouse, or other appropriate host animal, such as a hamster, is immunized as described herein to elicit lymphocytes that produce or are capable of producing antibodies that will bind specifically to the antigenic peptide used for immunization. Alternatively, lymphocytes may be immunized *in vitro*. Lymphocytes then are fused with myeloma cells using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell, Goding, Monoclonal Antibodies: Principles and Practice, pp. 59-103, Academic Press (1986).
 - [182] The hybridoma cells thus prepared are seeded and grown in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, parental myeloma cells. For example, if the parental myeloma cells lack the enzyme hypoxanthine guanine phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas typically will include hypoxanthine, aminopterin, and thymidine (HAT medium), which substances prevent the growth of HGPRT-deficient cells.
 - Preferred myeloma cells are those that fuse efficiently, support stable high-level production of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium, for example murine myeloma lines, such as those derived from MOPC-21 and MPC-11 mouse tumors available from the Salk Institute Cell Distribution Center, San Diego, CA USA, and SP-2 cells available from the American Type Culture Collection, Rockville, MD USA. Human myeloma and mouse-human heteromyeloma cell lines have also been described for the production of human monoclonal antibodies, Kozbor, J. Immunol., 133:3001 (1984); Brodeur et al., Monoclonal Antibody Production Techniques and Applications, pp. 51-63, Marcel Dekker, Inc., New York (1987).

Culture medium in which hybridoma cells are growing is assayed for production of [184] monoclonal antibodies directed against the antigenic peptide. The binding specificity of antibodies produced by hybridoma cells can be determined by immunoprecipitation or by an in vitro binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunosorbent assay (ELISA). The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson and Pollard, Anal. Biochem., 107:220 (1980). The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole. After hybridoma cells are identified that produce antibodies of the desired [185] specificity, affinity, or activity, the clones may be subcloned by limiting dilution procedures and grown by standard methods (Goding, supra). Suitable culture media for this purpose include, for example, D-MEM or RPMI-1640 medium. In addition, the hybridoma cells may be grown in vivo as ascites tumors in an animal.

- [186] The monoclonal antibodies secreted by the subclones are suitably separated from the culture medium, ascites fluid, or serum by conventional immunoglobulin purification procedures such as, for example, protein A-SEPHAROSETM, hydroxyapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.
- 20 [187] DNA encoding the monoclonal antibodies can be readily isolated and sequenced using conventional procedures (e.g., by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of murine antibodies). The hybridoma cells serve as a preferred source of such DNA. Once isolated, the DNA may be placed into expression vectors, which can then be transfected into host cells such as E. coli cells, simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. Review articles on recombinant expression in bacteria of DNA encoding antibody include Skerra et al., Curr. Opinion in Immunol., 5:256-262 (1993), and Pluckthun, Immunol. Revs., 130:151-188 (1992).

30 [188] MOABS - COMBINATORIAL:

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[189] In a further embodiment, antibodies or antibody fragments can be isolated from antibody phage libraries generated using the techniques described in McCafferty et al.,

Nature, 348:552-554 (1990), using the proper antigen such as CD11a, CD18, IgE, or HER-2 to select for a suitable antibody or antibody fragment. Clackson et al., Nature, 352:624-628 (1991) and Marks et al., J. Mol. Biol., 222:581-597 (1991) describe the isolation of murine and human antibodies, respectively, using phage libraries. Subsequent publications describe the production of high affinity (nM range) human antibodies by chain shuffling, Marks et al., Biotechnology, 10:779-783 (1992), as well as combinatorial infection and in vivo recombination as strategies for constructing very large phage libraries, Waterhouse et al., Nuc. Acids. Res., 21:2265-2266 (1993). Combinatorial antibodies are also discussed in Huse et al., Science 246:1275-1281 (1989), and Sastry et al., Proc. Natl. Acad. Sci. USA, 86:5728-5732 (1989), and Alting-Mees et al., Strategies in Molecular Biology 3:1-9 (1990). These references describe a system commercially available from Stratacyte, La Jolla, CA USA. Briefly, mRNA is isolated from a B cell population and utilized to create heavy and light chain immunoglobulin cDNA expression libraries in the \(\lambda IMMUNOZAP(H) \) and λΙΜΜUNOZAP(L) vectors. These vectors may be screened individually or co-expressed to form Fab fragments or antibodies, see Huse et al., supra; see also Sastry et al., supra. Positive plaques can subsequently be converted to a non-lytic plasmid, which allows for highlevel expression of monoclonal antibody fragments from E. coli.

[190] HUMANIZED MOAB:

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[191] Binding partners can also be constructed utilizing recombinant DNA techniques to incorporate the variable regions of a gene that encode a specifically binding antibody. The construction of these binding partners can be readily accomplished by one of ordinary skill in the art in view of the present application. *See* Larrick et al., Biotechnology, 7:934-938 (1989); Riechmann et al., Nature, 332:323-327 (1988); Roberts et al., Nature, 328:731-734 (1987); Verhoeyen et al., Science 239:1534-1536 (1988); Chaudhary et al., Nature, 339:394-397 (1989); *see also* U.S. Pat. No. 5,132,405 entitled "Biosynthetic Antibody Binding Sites".) For example, the DNA can be modified by substituting the coding sequence for human heavy- and light-chain constant domains in place of homologous murine sequences, U.S. Pat. No. 4,816,567; Morrison, et al., Proc. Nat. Acad. Sci., 81:6851 (1984), or by covalently joining to the immunoglobulin coding sequence all or part of the coding sequence for a non-immunoglobulin polypeptide. In another example, DNA segments encoding the desired antigen-binding domains specific for the protein or peptide of interest are amplified from appropriate hybridomas and inserted directly into the genome of a cell that produces human

antibodies. See Verhoeyen et al., supra; see also Reichmann et al., supra. Some of these techniques transfer the antigen-binding site of a specifically binding mouse or rat monoclonal antibody or the like to a human antibody. Such antibodies can be preferable for therapeutic use in humans because they are typically not as antigenic as rat or mouse antibodies.

In an alternative embodiment, genes that encode the variable region from a hybridoma producing a monoclonal antibody of interest can be amplified using oligonucleotide primers for the variable region. These primers may be synthesized by one of ordinary skill in the art, or may be purchased from commercially available sources. For instance, primers for mouse and human variable regions including, among others, primers for VHa, VHb, VHc, VHd, CHl, VL, and CL regions are available from Stratacyte (La Jolla, CA). These primers may be utilized to amplify heavy- or light-chain variable regions, which may then be inserted into vectors such as IMMUNOZAPTM(H) or IMMUNOZAPTM(L) (Stratacyte), respectively. These vectors may then be introduced into *E. coli* for expression. Utilizing these techniques, large amounts of a single-chain protein containing a fusion of the VH and VL domains may be produced, *see* Bird et al., Science 242:423-426 (1988).

[193] ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES (ALL ABS):

[194] Non-immunoglobulin polypeptides can be substituted in monoclonal and other antibodies described herein for the constant domains of an antibody, or they can be substituted for the variable domains of one antigen-combining site of an antibody to create a chimeric bivalent antibody comprising one antigen-combining site having specificity for an antigen and another antigen-combining site having specificity for a different antigen.

[195] CHIMERICS:

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[196] Chimeric or hybrid antibodies can also be prepared *in vitro* using known methods in synthetic protein chemistry, including those involving crosslinking agents, in view of the present application. For example, immunotoxins may be constructed using a disulfide-exchange reaction or by forming a thioether bond. Examples of suitable reagents for this purpose include iminothiolate and methyl-4-mercaptobutyrimidate.

[197] ANTIBODY LABELING (ALL ABS):

[198] For diagnostic applications or otherwise as desired, and for monoclonal and other antibodies described herein, the antibodies and other binding partners typically will be labeled with a detectable moiety. The detectable moiety can be any moiety that is capable of

producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ³H, ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or horseradish peroxidase. Any method known in the art for conjugating the antibody or binding partner to the detectable moiety may be employed, including those methods described by Hunter et al., Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth., 40:219 (1981); and Nygren, J. Histochem. Cytochem., 30:407 (1982).

(iii) Humanized And Human Antibodies

[199] HUMANIZED AB GENERALLY:

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[200] Methods for humanizing non-human antibodies are well known in the art and have been discussed in part above. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as "import" residues, which are typically taken from an "import" variable domain. Humanization can be performed essentially following the method of Winter and co-workers, Jones et al., Nature, 321:522-525 (1986); Riechmann et al., Nature, 332:323-327 (1988); Verhoeyen et al., Science, 239:1534-1536 (1988), by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. Accordingly, such humanized antibodies are chimeric antibodies, U.S. Pat. No. 4,816,567, wherein substantially less than an intact human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in rodent antibodies.

[201] The choice of human variable domains, both light and heavy, to be used in making humanized antibodies is very important to reduce antigenicity. According to the so-called "best-fit" method, the sequence of the variable domain of a rodent antibody is screened against the entire library of known human variable-domain sequences. The human sequence that is closest to that of the rodent is then accepted as the human framework (FR) for the humanized antibody. Sims et al., J. Immunol., 151:2296 (1993); Chothia and Lesk, J. Mol. Biol., 196:901 (1987). Another method uses a particular framework derived from the consensus sequence of all human antibodies of a particular subgroup of light or heavy chains.

The same framework may be used for several different humanized antibodies. Carter et al., Proc. Natl. Acad. Sci. USA, 89:4285 (1992); Presta et al., J. Immunol., 151:2623 (1993).

[202] It is typically desirable that antibodies be humanized with retention of high affinity for the antigen and other favorable biological properties. To achieve this goal, according to one method, humanized antibodies are prepared by a process of analysis of the parental sequences and various conceptual humanized products using three-dimensional models of the parental and humanized sequences. Three-dimensional immunoglobulin models are commonly available and are familiar to those skilled in the art. Computer programs are available that illustrate and display probable three-dimensional conformational structures of selected candidate immunoglobulin sequences. Inspection of these displays permits analysis of the likely role of the residues in the functioning of the candidate immunoglobulin sequence, e.g., the analysis of residues that influence the ability of the candidate immunoglobulin to bind antigen. In this way, FR residues can be selected and combined from the consensus and import sequences so that the desired antibody characteristic, such as increased affinity for the target antigen(s), is achieved. In general, CDR residues are directly and most substantially involved in influencing antigen binding.

[203] It is also possible to produce transgenic animals (e.g., mice) that are capable, upon immunization, of producing a full repertoire of human antibodies in the absence of endogenous immunoglobulin production. For example, it has been described that the homozygous deletion of the antibody heavy-chain joining region (J_H) gene in chimeric and germ-line mutant mice results in complete inhibition of endogenous antibody production. Transfer of the human germ-line immunoglobulin gene array in such germ-line mutant mice will result in the production of human antibodies upon antigen challenge. See, e.g., Jakobovits et al., Proc. Natl. Acad. Sci. USA. 90:2551-255 (1993); Jakobovits et al., Nature, 362:255-258 (1993); Bruggemann et al., Year Immuno., 7:33 (1993). Human antibodies can also be produced in phage-display libraries, Hoogenboom and Winter, J. Mol. Biol., 227:381 (1991); Marks et al., J. Mol. Biol., 222:581 (1991).

(iv) Antibody Fragments

30 [204] ANTIBODY FRAGMENTS:

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[205] Various techniques have been developed for the production of antibody fragments. Such fragments can be derived via proteolytic digestion of intact antibodies, see, e.g.,

Morimoto et al., J. Biochem. Biophys. Meth. 24:107-117 (1992) and Brennan et al., Science, 229:81 (1985). Fragments can also be produced directly by recombinant host cells. For example, antibody fragments can be isolated from antibody phage libraries discussed above. Fab'-SH fragments can be directly recovered from *E. coli* and chemically coupled to form $F(ab')_2$ fragments, Carter et al., Biotechnology 10:163-167 (1992). $F(ab')_2$ fragments can be isolated directly from recombinant host cell culture. Other techniques for the production of antibody fragments will be apparent to the skilled practitioner.

(v) Bispecific Antibodies

10 [206] BISPECIFIC ANTIBODIES GENERALLY:

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[207] Bispecific antibodies (BsAbs) are antibodies that have binding specificities for at least two different antigens. Bispecific antibodies can be derived from full-length antibodies or from antibody fragments, e.g., F(ab')₂ bispecific antibodies.

[208] Methods for making bispecific antibodies are known in the art. Traditional production of full-length bispecific antibodies is based on the coexpression of two immunoglobulin heavy chain-light chain pairs, where the two chains have different specificities, Millstein and Cuello, Nature, 305:537-539 (1983). Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a mixture of potentially 10 different antibody molecules, of which only one has the correct bispecific structure. Purification of the correct molecule, which is usually accomplished by affinity chromatography steps, is rather cumbersome, and the product yields are low. Similar procedures are disclosed in WO 93/08829, and in Traunecker et al., E.M.B.O. J., 10:3655-3659 (1991).

[209] According to another approach, antibody variable domains containing the desired binding specificities (antibody-antigen combining sites) are fused to immunoglobulin constant domain sequences. The fusion is preferably with an immunoglobulin heavy chain constant domain, comprising at least part of the hinge, C_H 2, and C_H 3 regions. It is preferred to have the first heavy-chain constant region (C_H 1) containing the site necessary for light chain binding, present in at least one of the fusions. DNAs encoding the immunoglobulin heavy chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. This provides for great flexibility in adjusting the mutual proportions of the three polypeptide fragments in

embodiments when unequal ratios of the three polypeptide chains used in the construction provide the improved yields. It is, however, possible to insert the coding sequences for two or all three polypeptide chains in one expression vector when the expression of at least two polypeptide chains in equal ratios results in high yields or when the ratios are of no particular significance.

[210] ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN:

[211] In one embodiment of this approach, the bispecific antibodies are composed of a hybrid immunoglobulin heavy chain with a first binding specificity in one arm, and a hybrid immunoglobulin heavy chain-light chain pair (providing a second binding specificity) in the other arm. This asymmetric structure may facilitate the separation of the desired bispecific compound from unwanted immunoglobulin chain combinations, as the presence of an immunoglobulin light chain in only one half of the bispecific molecule provides for a facile method of separation. This approach is discussed in WO 94/04690. For further details of generating bispecific antibodies see, for example, Suresh et al., Meth. Enzymol., 121:210 (1986).

[212] ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE":

[213] Bispecific antibodies include cross-linked or "heteroconjugate" antibodies. For example, one of the antibodies in the heteroconjugate can be coupled to avidin, the other to biotin. Such antibodies have, for example, been proposed to target immune system cells to unwanted cells, U.S. Pat. No. 4,676,980), and for treatment of HIV infection, WO 91/00360, WO 92/200373, and EP 03089). Heteroconjugate antibodies may be made using any convenient cross-linking methods. Suitable cross-linking agents are well known in the art, and are disclosed in U.S. Pat. No. 4,676,980, along with a number of cross-linking techniques.

25 [214] ANTIBODIES - DIABODIES:

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[215] The "diabody" technology described by Hollinger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993) has provided an alternative mechanism for making BsAb fragments. The fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) by a linker that is too short to allow pairing between the two domains on the same chain. Accordingly, the V_H and V_L domains of one fragment are forced to pair with the complementary V_L and V_H domains of another fragment, thereby forming two antigen-binding sites.

Another strategy for making BsAb fragments by the use of single-chain Fv (sFv) [216] dimers has also been reported. See Gruber et al., J. Immunol., 152:5368 (1994). These researchers designed an antibody comprising the V_{H} and V_{L} domains of a first antibody joined by a 25-amino-acid-residue linker to the V_{H} and V_{L} domains of a second antibody. The refolded molecule bound to fluorescein and the T-cell receptor and redirected the lysis of human tumor cells that had fluorescein covalently linked to their surface.

[217] **ANTIBODIES - OTHER:**

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- Techniques for generating bispecific antibodies from antibody fragments have also [218] been described in the literature. For example, bispecific antibodies can be prepared using chemical linkage. Brennan et al., Science, 229:81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate F(ab')2 fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the BsAb. The BsAbs produced can be used as agents for the selective immobilization of enzymes.
- Fab'-SH fragments can be directly recovered from E. coli, which can be chemically [219] coupled to form bispecific antibodies. Shalaby et al., J. Exp. Med., 175:217-225 (1992) describe the production of a fully humanized BsAb F(ab')₂ molecule. Each Fab' fragment was separately secreted from E. coli and subjected to directed chemical coupling in vitro to form the BsAb. The BsAb thus formed was able to bind to cells overexpressing the HER2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets. See also Rodriguez et al., Int. J. Cancers (Suppl.) 7:45-50 (1992). 25
 - Various techniques for making and isolating BsAb fragments directly from [220] recombinant cell culture have also been described. For example, bispecific F(ab')2 heterodimers have been produced using leucine zippers. Kostelny et al., J. Immunol., 148(5):1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins are linked to the Fab' portions of two different antibodies by gene fusion. homodimers are reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers.

b. **Antibody Purification**

ANTIBODY PURIFICATION GENERALLY: [221]

When using recombinant techniques, the antibody can be produced intracellularly, [222] in the periplasmic space, or directly secreted into the medium. If the antibody is produced intracellularly, as a first step, the particulate debris, either host cells or lysed fragments, is removed, for example, by centrifugation or ultrafiltration. Carter et al., Bio/Technology 10:163-167 (1992), describe a procedure for isolating antibodies which are secreted to the periplasmic space of E. coli. Briefly, cell paste is thawed in the presence of sodium acetate (pH 3.5), EDTA, and phenylmethylsulfonylfluoride (PMSF) over about 30 min. Cell debris can be removed by centrifugation. Where the antibody is secreted into the medium, supernatants from such expression systems are generally first concentrated using a commercially available protein concentration filter, for example, an Amicon or Millipore Pellicon ultrafiltration unit. A protease inhibitor such as PMSF may be included in any of the foregoing steps to inhibit proteolysis and antibiotics may be included to prevent the growth of adventitious contaminants.

[223] **BEFORE LPHIC:**

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The antibody composition prepared from the cells is preferably subjected to at least [224] one purification step prior to LPHIC. Examples of suitable purification steps include hydroxyapatite chromatography, gel electrophoresis, dialysis, and affinity chromatography. The suitability of protein A as an affinity ligand depends on the species and isotype of any immunoglobulin Fc domain that is present in the antibody. Protein A can be used to purify antibodies that are based on human y1, y2, or y4 heavy chains, Lindmark et al., J. Immunol. Meth. 62:1-13 (1983). Protein G has been recommended for mouse isotypes and for human γ3, Guss et al., E.M.B.O. J., 5:1567-1575 (1986). The matrix to which the affinity ligand is 25 attached is often agarose, but other matrices are available. Mechanically stable matrices such as controlled pore glass or poly(styrenedivinyl)benzene allow for faster flow rates and shorter processing times than can be achieved with agarose. Where the antibody comprises a C_H 3 domain, the Bakerbond ABXTM resin (J. T. Baker, Phillipsburg, N.J.) is useful for purification. Other techniques for protein purification such as fractionation on an ionexchange column, ethanol precipitation, Reverse Phase HPLC, chromatography on silica, chromatography on heparin SEPHAROSETM, chromatography on an anion or cation

exchange resin (such as a polyaspartic acid column), chromatofocusing, SDS-PAGE, and ammonium sulfate precipitation are also available depending on the antibody to be recovered.

[225] LPHIC:

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[226] Following any preliminary purification step(s), the mixture comprising the antibody of interest and contaminant(s) can be subjected to LPHIC. See US Patent No. 6,214,984. Often, the antibody composition to be purified will be present in a buffer from the previous purification step. However, it may be necessary to add a buffer to the antibody composition prior to the LPHIC step. Many buffers are available and can be selected by routine experimentation. The pH of the mixture comprising the antibody to be purified and at least one contaminant in a loading buffer is adjusted to a pH of about 2.5-4.5 using either an acid or base, depending on the starting pH. The loading buffer can have a low salt concentration (e.g., less than about 0.25 M.salt).

The mixture is loaded on the HIC column. HIC columns normally comprise a base matrix (e.g., cross-linked agarose or synthetic copolymer material) to which hydrophobic ligands (e.g., alkyl or aryl groups) are coupled. One example of an HIC column comprises an agarose resin substituted with phenyl groups (e.g., a Phenyl SEPHAROSETM column). Many HIC columns are available commercially. Examples include, but are not limited to, Phenyl SEPHAROSE 6 FAST FLOWTM column with low or high substitution (Pharmacia LKB Biotechnology, AB, Sweden); Phenyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); Octyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); FRACTOGELTM EMD Propyl or FRACTOGELTM EMD Phenyl columns (E. Merck, Germany); MACRO-PREPTM Methyl or MACRO-PREPTM t-Butyl Supports (Bio-Rad, California); WP HI-Propyl (C₃)TM column (J. T. Baker, New Jersey); and TOYOPEARLTM ether, phenyl, or butyl columns (TosoHaas, PA).

[228] The antibody is typically eluted from the column using an elution buffer that is the same as the loading buffer. The elution buffer can be selected using routine experimentation in view of the present application. The pH of the elution buffer may be between about 2.5-4.5 and have a low salt concentration (e.g., less than about 0.25 M salt). It may not be necessary to use a salt gradient to elute the antibody of interest; the desired product may be recovered in the flow-through fraction that does not bind significantly to the column.

[229] The LPHIC step provides a way to remove a correctly folded and disulfide bonded antibody from unwanted contaminants (e.g., incorrectly associated light and heavy fragments). The method can provide an approach to substantially remove an impurity characterized as a correctly folded antibody fragment whose light and heavy chains fail to associate through disulfide bonding. Antibody compositions prepared using LPHIC can be up to about 95% pure or more. Purities of more than about 98% have been reported. US Patent No. 6,214,984.

[230] POST LPHIC:

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[231] Antibody compositions prepared by LPHIC can be further purified as desired using techniques which are well known in the art. Diagnostic or therapeutic formulations of the purified protein can be made by providing the antibody composition in a physiologically acceptable carrier, examples of which are provided below. To remove contaminants (e.g., unfolded antibody and incorrectly associated light and heavy fragments) from the HIC column so that it can be re-used, a composition including urea (e.g., 6.0 M urea, 1% MES buffer pH 6.0, 4 mM ammonium sulfate) can be flowed through the column.

c. Some Uses For Antibodies Described Herein

(i) Generally

[232] GENERALLY:

20 [233] The present invention comprises any suitable use for the antibodies and other binding partners discussed herein. The following provides some of the desired uses, including diagnostic and therapeutic uses. Various diagnostic and therapeutic uses for antibodies have been reviewed in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser. 53:189-204 (1990); and, Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan) 50(8):901-909 (1990), for example.

[234] ASSAYS:

[235] The antibodies can be used in immunoassays, such as enzyme immunoassays. BsAbs can be useful for this type of assay; one arm of the BsAb can be designed to bind to a specific epitope on the enzyme so that binding does not cause enzyme inhibition, the other arm of the antibody can be designed to bind to an immobilizing matrix ensuring a high enzyme density at the desired site. Examples of such diagnostic BsAbs include those having

specificity for IgG as well as ferritin, and those having binding specificities for horseradish peroxidase (HRP) as well as a hormone, for example. Monoclonal and polyclonal antibodies are also exemplary antibodies for immunoassays.

[236] The antibodies can be designed for use in two-site immunoassays. For example, two antibodies are produced binding to two separate epitopes on the analyte protein; one antibody binds the complex to an insoluble matrix, the other binds an indicator enzyme.

[237] DIAGNOSTIC USES:

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Antibodies can also be used for immunodiagnosis, in vitro or in vivo or otherwise, [238] of various diseases or conditions based on the presence or absence of a particular GPCR. Such diseases and conditions include, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, Examples of specific diseases include AIDS, allergies, and autoimmune diseases. Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., Ewing's osteosarcoma). septicemia, seminoma, chondrosarcoma. sarcoma. sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and

cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[239] To facilitate this diagnostic use, an antibody that binds a particular GPCR, when such is differentially expressed in tumors or other target diseases, can be conjugated with a detectable marker (e.g., a chelator that binds a radionuclide). Examples of tumor-associated antigens being used in a similar fashion include an antibody having specificity for the tumor-associated antigen CEA used for imaging colorectal and thyroid carcinomas and the anti-p185^{HER2} antibody used for detecting cancers characterized by amplification of the HER2 protooncogene. Other uses for the antibodies of the present invention will be apparent to the skilled practitioner in view of the present application.

(ii) Assays

15 [240] ASSAYS:

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- [241] For certain applications such as some diagnostic and other assay applications, the antibody typically can be labeled directly or indirectly with a detectable moiety. The detectable moiety can be any moiety that is capable of producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ³H, ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or HRP.
- [242] Any method known in the art for separately conjugating the antibody to the detectable moiety may be employed, including those methods described by Hunter et al., Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth. 40:219 (1981); and, Nygren, J. Histochem. and Cytochem. 30:407 (1982).
- [243] The antibodies of the present invention may be employed in any desired assay method, such as competitive binding assays, direct, and indirect sandwich assays, and immunoprecipitation assays. Zola, Monoclonal Antibodies: A Manual of Techniques, pp. 147-158 (CRC Press, Inc. (1987).

[244] COMPETITIVE BINDING ASSAYS:

[245] Competitive binding assays rely on the ability of a labeled standard to compete with the test sample analyte for binding with a limited amount of antibody. The amount of analyte in the test sample is inversely proportional to the amount of standard that becomes bound to the antibody. To facilitate determining the amount of standard that becomes bound, the antibody generally is insolubilized before or after the competition, so that the standard, and analyte that are bound to the antibody may conveniently be separated from the standard, and analyte which remain unbound.

[246] BsAbs are particularly useful for sandwich assays which involve the use of two molecules, each capable of binding to a different immunogenic portion, or epitope, of the sample to be detected. In a sandwich assay, the test sample analyte is bound by a first arm of the antibody which is immobilized on a solid support, and thereafter a second arm of the antibody binds to the analyte, thus forming an insoluble three part complex. See, e.g., U.S. Pat. No. 4,376,110. The second arm of the antibody may itself be labeled with a detectable moiety (direct sandwich assays) or may be measured using an anti-immunoglobulin antibody that is labeled with a detectable moiety (indirect sandwich assay). For example, one type of sandwich assay is an ELISA assay, in which case the detectable moiety is an enzyme. Assays are discussed further elsewhere herein in relation to binding partners such as antibodies, and antigenic peptides for particular GPCRs, including assays searching for or using such antigenic peptides, and would be apparent to those skilled in the art in view of the present application.

(iii) Affinity Purification

[247] AFFINITY PURIFICATION:

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[248] The antibodies also are useful for the affinity purification of an antigen of interest such as a particular GPCR from sources such as recombinant cell culture or natural sources.

(iv) Therapeutics

[249] THERAPEUTIC USES:

[250] Therapeutic compositions, and uses, etc., for the antibodies described herein will now be discussed. As with other parts of this application, this section does not contain the entire discussion of therapeutic uses or compositions, etc., for antibodies; other sections discuss both antibodies, and therapeutics, and the discussion in this section applies to certain

other aspects discussed herein. Turning to antibodies and therapeutics, the antibodies can be used, for example, for redirected cytotoxicity (e.g., to kill tumor cells), as a vaccine adjuvant, for delivering thrombolytic agents to clots, for delivering immunotoxins to tumor cells, for converting enzyme activated prodrugs at a target site (e.g., a tumor), for treating infectious diseases or targeting immune complexes to cell surface receptors.

[251] THERAPEUTIC FORMULATIONS:

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[252] Therapeutic formulations of the antibody can be prepared for storage by mixing the antibody having the desired degree of purity with optional physiologically acceptable carriers, excipients, or stabilizers (Remington's Pharmaceutical Sciences, 16th edition, Osol, A., Ed. (1980), for example in the form of lyophilized cake or aqueous solutions. Acceptable carriers, excipients, or stabilizers are nontoxic to recipients at the dosages, and concentrations employed, and include buffers such as phosphate, citrate, and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, arginine, or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrins; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; or nonionic surfactants such as Tween, Pluronics, or polyethylene glycol (PEG).

20 The antibodies also may be entrapped in microcapsules prepared, for example, by [253] polymerization interfacial (for coacervation techniques οг by example, hydroxymethylcellulose gelatin-microcapsules, and poly-[methylmethacrylate] or microcapsules, respectively), in colloidal drug delivery systems (for example, liposomes, albumin microspheres, microemulsions, nano-particles, and nanocapsules), or in macroemulsions. Such techniques are disclosed in Remington's Pharmaceutical Sciences, 25 supra.

[254] THERAPEUTIC FORMULATIONS -STERILE:

[255] An antibody to be used for *in vivo* human administration should be sterile. This can be accomplished by filtration through sterile filtration membranes, for example prior to or following lyophilization and reconstitution. The antibody ordinarily will be stored in lyophilized form or in solution. Therapeutic antibody compositions generally are placed into

a container having a sterile access port, for example, an intravenous solution bag or vial having a stopper pierceable by a hypodermic injection needle.

[256] THERAPEUTIC ADMINISTRATIONS:

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[257] The route of antibody administration is in accord with known methods, e.g., injection or infusion by intravenous, intraperitoneal, intracerebral, intramuscular, intraocular, intraarterial, or intralesional routes, or by sustained release systems as noted below.

[258] The antibody can be administered, for example, continuously by infusion or by bolus injection. Suitable examples of sustained-release preparations include semipermeable matrices of solid hydrophobic polymers containing the protein, which matrices are in the form of shaped articles, *e.g.*, films, or microcapsules. Examples of sustained-release matrices include polyesters, hydrogels (*e.g.*, poly(2-hydroxyethyl-methacrylate) as described by Langer et al., J. Biomed. Mater. Res., 15:167-277 (1981), and Langer, Chem. Tech., 12:98-105 (1982), or poly(vinylalcohol)), polylactides, U.S. Pat. No. 3,773,919; EP 58,481, copolymers of L-glutamic acid and gamma ethyl-L-glutamate, Sidman et al., Biopolymers, 22:547-556 (1983), non-degradable ethylene-vinyl acetate, Langer et al., *supra*, degradable lactic acid-glycolic acid copolymers such as the LUPRON DEPOTTM (injectable microspheres composed of lactic acid-glycolic acid copolymer and leuprolide acetate), and poly-D-(-)-3-hydroxybutyric acid, EP 133,988.

[259] THERAPEUTIC ADMINISTRATIONS - SUSTAINED RELEASE-20 POLYMERS:

[260] While polymers such as ethylene-vinyl acetate and lactic acid-glycolic acid sustain release of molecules for over 100 days, certain hydrogels release proteins for shorter time periods. When encapsulated antibodies remain in the body for a long time, they may denature or aggregate as a result of exposure to moisture at 37°C, resulting in a loss of biological activity and possible changes in immunogenicity. Rational strategies can be devised for antibody stabilization depending on the mechanism involved. For example, if the aggregation mechanism is discovered to be intermolecular S--S bond formation through thiodisulfide interchange, stabilization may be achieved by modifying sulfhydryl residues, lyophilizing from acidic solutions, controlling moisture content, using appropriate additives, and developing specific polymer matrix compositions.

[261] THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES:

Sustained-release antibody compositions also include liposomally entrapped antibody. Liposomes containing the antibody can be prepared by methods such as those in DE 3,218,121; Epstein et al., Proc. Natl. Acad. Sci. USA, 82:3688-3692 (1985); Hwang et al., Proc. Natl. Acad. Sci. USA, 77:4030-4034 (1980); EP 52,322; EP 36,676; EP 88,046; EP 143,949; EP 142,641; Japanese patent application 83-118008; U.S. Pat. Nos. 4,485,045 and 4,544,545; and EP 102,324. Ordinarily the liposomes are of the small (about 200-800 Angstroms) unilamellar type in which the lipid content is greater than about 30 mol. % cholesterol, the selected proportion being adjusted for the optimal antibody therapy.

[263] THERAPEUTICALLY EFFECTIVE AMOUNT:

[264] An effective amount of antibody to be employed therapeutically will depend, for example, upon the therapeutic objectives, the route of administration, and the condition of the patient. Accordingly, it will be necessary for the therapist to titer the dosage and modify the route of administration as required to obtain the optimal therapeutic effect. A typical daily dosage might range from about 1 µg/kg to up to 10 mg/kg or more, depending on the factors mentioned above. Typically, the clinician will administer antibody until a dosage is reached that achieves the desired effect. The progress of this therapy is easily monitored by conventional assays.

5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

[265] DISEASE/CONDITIONS LIST:

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[266] The peptides and antibodies of the present invention can serve as valuable tools for designing drugs for treating various pathophysiological conditions such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne

muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, osteosarcoma), septicemia, seminoma, Ewing's sarcoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved or that would be readily apparent to those skilled in the art in view of the present application.

EXAMPLES

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20 [267] The Examples below provide information as follows: Example 1 relates to the identification and selection of the antigens set forth in Figure 2. Examples 2 to 4 relate to antibody production and purification based on such antigens. Examples 5 to 10 relate to H&E staining. And, Example 11 relates to Western blot analyses.

EXAMPLE 1: SELECTION OF ANTIGENS

[268] Antigenic peptides were derived from the amino acid sequence of a particular GPCR based on analyses of likely antigen-containing regions and specificity of those regions for the protein/gene of interest. The specificity of the antigen peptides (approximately 20 amino acids in length) for antibody generation was determined using the outlined techniques, including BLAST of several public databases. These public databases included but were not limited to GenBank, Swiss Prot Human, Swiss Prot NonHuman, GenPeptH, GenPept M, and

LifeSpan's proprietary databases. With respect to specificity, parameters that precluded the use of a particular peptide included the presence of 6 or more contiguous amino acids with sequence identity to protein(s) other than the protein of interest, the presence of sites of posttranslational modification, including phosphorylation and glycosylation, and highly hydrophobic sequences, which could indicate potential in situ localization within the plasma 5 membrane. The peptides were analyzed for antigenicity using the published algorithm of Hopp, T. P., and Woods, K. R, Proc. Natl. Acad. Sci. U.S.A. 78, 3824-3828, (1981). Additional considerations in antigenic peptide design included 1) selection against sequences with multiple prolines in a row, 2) selection against sequences with multiple serines in a row, 3) selection against sequences with multiple lysines in a row, 4) selection against sequences 10 with multiple arginines in a row 5) selection against sequences with multiple aspartic acids in a row, 6) selection against sequences with multiple glutamic acids in a row, 7) selection against peptides containing methionine or tryptophan, which can become oxidized as a result of the cyclization reaction, and 8) avoidance of stretches of 5 or more amino acids having no uncharged amino acids (which also resulted in a desirable charge to peptide length ratio of at 15 least 1 charge:5 residues). The selected antigenic peptides are set forth in the Sequence Listing and in Figure 2.

EXAMPLE 2: ANTIBODY PRODUCTION SCHEDULE

- 20 [269] Day 0 Pre-immune serum collection (approximately 5.0 ml). Immunize using 200 µg antigen peptide per rabbit in Complete Freund's Adjuvant.
 - [270] Day 14 Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [271] Day 28 Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
 - [272] Day 42 Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
 - [273] Day 49 First production bleed; obtain 24.0 26.0 ml.
- [274] Day 56 Immunize using 100 µg antigen per rabbit in Incomplete Freund's 30 Adjuvant.
 - [275] Day 63 Second production bleed and ELISA analysis.

[276] Day 70 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.

[277] Day 77 - Third production bleed and affinity purification.

EXAMPLE 3: IMMUNOSORBENT PURIFICATION OF ANTISERUM: COUPLING OF PEPTIDE TO CNBR-ACTIVATED SEPHAROSE 4B

[278] Weigh out 0.8 g of CNBr-activated Sepharose 4B (2.5 ml of final gel volume). Wash and re-swell on sintered glass filter with 1 mM HCl, followed by coupling buffer (0.1 M NaHCO₃, 0.25 M NaCl, pH 8.5). Dissolve 10 mg of protein or peptide in coupling buffer. Mix protein solution with gel suspension and incubate 2 hours at room temperature or overnight at 4°C. Block remaining active groups with 0.2 M glycine buffer, pH 8.1. Wash away excess adsorbed protein with coupling buffer, followed by 0.1 M acetate buffer containing 0.5 M NaCl, pH 4.3. Equilibrate the column with phosphate-buffered saline (PBS), pH 7.7.

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EXAMPLE 4: IMMUNOSORBENT PURIFICATION OF ANTISERUM: AFFINITY PURIFICATION OF ANTISERUM

[279] Dilute 10 ml of clear antiserum 1:1 with PBS, pH 7.7, apply to affinity column at a flow rate of 0.3 ml/minute, and monitor absorbance of eluate at 280 nm. Collect fractions of unbound material and rinse column with PBS, pH 7.7. Elute bound antibody with 0.2 M glycine, pH 1.85, and collect eluate until absorbance at 280 nm returns to baseline. Neutralize all collected fractions with 1 M Tris-HCl, pH 8.5 immediately after collection. Determine OD at 280 nm, and determine the total OD recovered. Conduct ELISA analysis with the corresponding antigen to confirm the presence and identity of recovered antibody and the removal of all antibody from the original serum. Concentrate antibody to approximately 2.0 mg/ml and dialyze against PBS with 0.01% NaN₃.

EXAMPLE 5: PREPARATION OF ANTIBODY DILUTIONS

[280] The purpose of this protocol is to dilute antibodies in solution. Materials include Tris-HCL Buffer with carrier protein and 0.015 M NaN₃ (Dako Antibody Diluent #S0809 (DAKO, Carpentaria, CA); vials containing the antibodies described above or commercial antibodies against the particular GPCR; pipetmen and disposable tips; container of chopped ice; 12 ml Dako reagent tubes; and, reagent tube rack.

[281] The procedure is a) calculate proportions of antibody and diluent according to desired concentrations and volume requirements; b) label reagent tubes and place in rack; c) pipette needed volume of diluent into tube(s); d) place vials of antibodies into ice; e) invert and/or flick antibody vial(s) 3 or 4 times to insure suspension; f) pipette required volume of antibody(s) into corresponding diluent volumes; and, g) mix gently.

EXAMPLE 6: PREPARATION OF AUTOSTAINER SOLUTIONS

[282] The purpose of this protocol is the preparation of concentrated solutions for use in a DAKO autostainer. Materials include DAKO[®] TBST (Tris Buffered Saline Containing Tween-S3306), 10X Concentrate, DAKO[®] Target Retrieval Solution, 10x Concentrate (S1699), deionized H₂O, 20L container, with lid, marked at the 10L level, DAKO[®] TBS (Tris Buffered Saline-S1968), and DAKO Tween[®] (S1966).

TBST into a 20 L container, b) add deionized H₂O until solution level is at 10 L mark, c) replace lid and shake 10 to 20 times, d) pour diluted DAKO[®] TBST into autostainer carboy(s) as designated. The procedure to make Target Retrieval Solution is a) measure 135 ml of deionized H₂O and pour into slide bath, b) measure 15 ml of DAKO[®] Target Retrieval solution, c) add to H₂O, and d) agitate. This solution is then used in the steam method of target retrieval, Example 9, below. The procedure to make TBS is a) fill 20L container to 10L mark with deionized H₂O, b) add 2 envelopes of DAKO[®] TBS, c) add 5 ml of DAKO TWEEN[®], and d) replace lid and agitate 10 to 20 times.

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EXAMPLE 7: PREPARATION OF SOLUTIONS FOR ANTIBODY DETECTION

25 [284] Solutions for antibody detection are prepared using Vector® Biotinylated antibody (BA series), Vectastain® ABC-AP Kit (AK-5000), 10 mM sodium phosphate, pH 7.5, 0.9% saline (PBS), Vector® Red Alkaline Phosphatase Substrate Kit I (SK-5100), and 100 mM Tris-HCl, pH 8.2 Buffer. To prepare biotinylated antibody, add 10 ml of PBS to reagent tube, add 1 drop biotinylated antibody to the PBS, then mix gently. To prepare ABC, to 10 ml of PBS, add 2 drops each of Reagent A and Reagent B, mix immediately, then allow to stand 30 minutes before use. To prepare AP Red, which should be prepared immediately

before use, to 5 ml of Tris-HCl buffer, add 2 drops of Reagent 1 and mix well, add 2 drops of Reagent 2 and mix well, then add 2 drops of Reagent 3 and mix well.

EXAMPLE 8: DEPARAFFINIZATION AND REHYDRATION OF SAMPLES

[285] The purpose of this protocol is to remove paraffin from and rehydrate preserved tissues in preparation for IHC procedures. Materials and equipment include fume hood, vertical slide rack(s), three xylene (VWR #72060-088) baths, three 100% alcohol blend (VWR #72060-050) baths, two 95% alcohol blend (VWR #72060-052) baths, one 70% alcohol blend (VWR #72060-056) bath, and Tris-Buffered Saline (DAKO® S1968) + Tween® (DAKO S1966).

[286] Insert the slides into the vertical rack(s). Move slides through baths inside fume hood as follows:

Xylene 5 Minutes
Xylene 5 Minutes
Xylene 5 Minutes
100% Alcohol 2 Minutes
100% Alcohol 2 Minutes
100% Alcohol 1 Minute
95% Alcohol 2 Minutes
95% Alcohol 2 Minutes
70% Alcohol 1 Minute

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[287] Finally, place slides into a container with TBST.

EXAMPLE 9: STEAM METHOD OF TARGET RETRIEVAL

[288] The purpose of this protocol is to optimize antibody binding within paraffin embedded tissues. Materials and equipment included a steamer, deionized H₂O, target retrieval solution, 10X concentrate (DAKO #S1699), 250 ml graduated cylinder, 15 ml graduated cylinder, staining dish(es), and deparaffinized and rehydrated tissue on microscope slides in immersed TBST. The procedure is to a) fill the steamer with deionized H₂O to appropriate depth as indicated, b) turn the steamer on, c) in a graduated cylinder, measure 135ml of deionized H₂O and pour into staining dish(es), d) pipette 15ml of target retrieval solution and release into deionized H₂O, e) place the staining dish(es) into the basket of the steamer and heat for at least 10 minutes to preheat, f) add rack(s) containing tissue slides to heated target retrieval solution, g) cover and steam for 20 minutes, h) remove container from

steamer and let stand at room temperature for 20 minutes, i) transfer rack(s) with slides to container(s) of TBST, and j) slides are now ready for staining procedures.

EXAMPLE 10: ANTIBODY DETECTION

5 [289] The deparaffinized, rehydrated, and steamed (if needed) slides are loaded onto racks within a DAKO autostainer and then the autostainer is run according to the manufacturer's instructions. The slides are removed and the autostainer is turned off.

EXAMPLE 11: WESTERN BLOTTING

- 10 [290] The purpose of this protocol is to visualize the immunoreactivity of the antibodies described above against the particular GPCR on a western blot. Materials and equipment included western blot membrane, TBS Tween (TBST: 100 mM Tris-HCl pH 7.5, 150 mM NaCl, 0.1% TweenTM 20), 5% non-fat dried milk in TBST (blotto), antibody of interest (primary), peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) (secondary) Jackson ImmunoResearch, ECL solution (Amersham Biosciences, Uppsala Sweden), film, developer D-19, fixer, rocking platform.
 - [291] During the blotting procedure, the blot is kept wet at all times and on a substantially level surface. The Western blot is placed right-side up in 10 ml of blotto. The membrane is flipped over and the dish rocked so that the solution covered it. The membrane is then flipped back to the right side and solution is again rocked over it. The blot is then placed on a shaker for at least 1 hour. Ten ml of primary antibody are prepared by diluting 1:500 in blotto.
 - [292] The blotto is removed from the Western blot and replaced with the primary antibody. The blot is flipped again and placed on the shaker for 1 hour. Secondary antibody and peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) are prepared 1:20,000 in 10 ml of blotto. The primary antibody is removed and the Western blot is washed 3 times with 10 ml of blotto. The blotto is removed and replaced with the secondary antibody solution. The blot is flipped and placed on the shaker for 1 hour. The secondary antibody is removed and the blot washed 2 times with 10 ml of blotto. The blotto is removed and the blot is washed 2 times with 10 ml of blotto. The blotto is removed and the blot is washed 2 times with 10 ml TBST. ECL is prepared by combining equal amounts of Solution 1 and 2.

[293] The blotto is removed and 1 ml of ECL is placed on the blot. The blot is flipped and let sit for 1 minute. The blot is placed on plastic wrap and immediately covered with plastic wrap. The ECL is pressed out. The blot is placed on the film, then the film is developed.

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[294] From the foregoing, it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention includes all permutations and combinations of the subject matter set forth herein and is not limited except as by the appended claims.

WHAT IS CLAIMED IS:

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1. An isolated antigenic peptide according to any one of SEQ ID NOS. 692-2292.

- 2. An isolated antigenic peptide comprising an amino acid sequence that is at least about 90% identical to a sequence set forth in any one of SEQ ID NOS. 692-2292.
 - 3. An isolated antigenic peptide that is an analog of an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 4. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
 - 5. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
 - 6. A kit for the detection of antibodies against a particular GPCR in a sample comprising:
 - a) an isolated antigenic peptide according to any one of claims 1-5 and derived from the particular GPCR, and
 - b) at least one of a reagent or a device for detecting the antibodies.
- 7. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 30 · 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
 - 8. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is at least about 90% identical to any

one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

- 9. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- 10. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- 30 11. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028.

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

- An isolated antibody specific for a particular GPCR comprising a peptide 12. sequence that is at least about 90% identical to any one of SEQ ID NOS. 704-712, 731-743, 15 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-20 1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.
- 30 13. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

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- An isolated antibody specific for a particular GPCR comprising a peptide 14. sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.
- 30 15. A kit for the detection of antibodies against the particular GPCR of claim 5 comprising:
 - a) an isolated antibody according to any one of claims 7-14, and

b) at least one of a reagent or a device for detecting the antibody.

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- 16. An assay for the detection of a particular GPCR in a sample, comprising:
- a) providing an isolated antigenic peptide according to any one of claims 1-5,
- b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the particular GPCR present in the sample, to provide an antibody-bound antigenic peptide, and
 - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the particular GPCR.
- 10 17. The assay of claim 16 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.
 - 18. The assay of claim 16 or 17 wherein the sample is an unpurified sample.
 - 19. The assay of any one of claims 15-18 further comprising, prior to the contacting, obtaining the sample from a human being.
 - 20. The assay of any one of claims 15-19 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
 - 21. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 22. The isolated nucleic acid molecule according to claim 21 wherein the molecule encodes a naturally occurring human antigenic peptide.
 - 23. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in SEQ ID NOS. 692-2292.
 - 24. The isolated nucleic acid molecule according to claim 23 wherein the antigenic peptide is at least about 95% identical to the antigenic peptide.
- 30 25. The isolated nucleic acid molecule according to claim 23 or 24 wherein the molecule encodes a naturally occurring human antigenic peptide.

26. A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292 to genomic DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

27. A method of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence wherein the antigenic peptide has a length of about 5 to about 100 amino acids, the method comprising:

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- a) searching the candidate polypeptide sequence using a comparison window of the length, and
- b) selecting against amino acid sequences of the length and having at least 3 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids.
 - 28. The method of claim 27 wherein the method further comprises selecting against at least 5 of the characteristics.
 - 29. The method of claim 27 wherein the method further comprises selecting against at least 7 of the characteristics.
 - 30. The method of claim 27 wherein the method further comprises selecting against the 9 characteristics.
 - 31. The method of any one of claims 27-30 wherein the method further comprises:
 - c) selecting against amino acid sequences of the length and having at least one of the following additional characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that is different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences.
 - 32. The method of claim 31 wherein the posttranslational modification sites are phosphorylation or glycosylation sites.
 - 33. The method of claim 31 or 32 wherein the method further comprises selecting against at least 2 of the additional characteristics.

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34. The method of claim 31 or 32 wherein the method further comprises selecting against the 3 additional characteristics.

- 35. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 5 36. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST analysis for the candidate polypeptide sequence.
 - 37. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 50 amino acids.
- 38. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 20 amino acids.
 - 39. The method of any one of claims 27-36 wherein the antigenic peptide has a length of about 20 amino acids.
 - 40. The method of any one of claims 27-39 wherein the polypeptide is a protein.
- 41. The method of any one of claims 27-40 wherein the polypeptide is a human protein.
 - 42. The method of any one of claims 27-41 wherein the polypeptide is a naturally occurring protein.
 - 43. An isolated antigenic peptide that is specific for the candidate polypeptide of any one of claims 27-42 that is produced according to the method of any one of claims 27-42.
 - 44. An antigenic peptide that is at least about 90% identical to the isolated antigenic peptide of claim 43.

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- 45. An isolated antigenic peptide that is an analog of the isolated antigenic peptide of claim 43.
- 46. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids of the isolated antigenic peptide of claim 43.
 - 47. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids of the isolated antigenic peptide of claim 43
 - 48. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 in a sample comprising:

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a) an isolated antigenic peptide according to any one of claims 43-47 and derived from the candidate polypeptide, and

b) at least one of a reagent or a device for detecting the antibodies.

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- 49. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 43, wherein the antibody was produced using the isolated antigenic peptide of claim 43.
- An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 44, wherein the antibody was produced using the isolated antigenic peptide of claim 44.
- An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 45, wherein the antibody was produced using the isolated antigenic peptide of claim 45.
- 52. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 46, wherein the antibody was produced using the isolated antigenic peptide of claim 46.
- An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 47, wherein the antibody was produced using the isolated antigenic peptide of claim 47.
- 54. The isolated antibody of any one of claims 49-53 wherein the antibody has 20 high specificity and high affinity for the candidate polypeptide.
 - 55. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 comprising:
 - a) an isolated antibody according to any one of claims 49-53, and
 - b) at least one of a reagent or a device for detecting the antibody.
 - 56. An assay for the detection of a candidate polypeptide in a sample, comprising:
 - a) providing an isolated antigenic peptide according to any one of claims 43-47,
 - b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the candidate polypeptide present in the sample, to provide an antibody-bound antigenic peptide, and
 - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the candidate polypeptide.

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57. The assay of claim 56 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.

- 58. The assay of claim 56 or 57 wherein the sample is an unpurified sample.
- 59. The assay of any one of claims 56-58 further comprising, prior to the contacting, obtaining the sample from a human being.
 - 60. The assay of any one of claims 56-59 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.

- An isolated nucleic acid molecule encoding an antigenic peptide according to any one of claims 43-47.
- 15 62. The isolated nucleic acid molecule according to claim 61 wherein the molecule encodes a naturally occurring human antigenic peptide.
 - 63. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in claims 43-47.
- 64. The isolated nucleic acid molecule according to claim 63 wherein the antigenic peptide is at least about 95% identical to the antigenic peptide.
 - 65. The isolated nucleic acid molecule according to claim 63 or 64 wherein the molecule encodes a naturally occurring human antigenic peptide.
- A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of claims 43-47 to genomic
 DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

tgaacaacat tactcagtig ccagaagatg catttaagaa citticctiti ctagaagagc tacaatigge gggcaacgac citictitta tocacccaaa ggcctigtct gggitgaaag aactcaaagt ictaacgctc cagaataatc agtigaaaac agtacccagt gaagccattc gaggctigag tgcttigcag tcttigcgtt tagatgccaa ccatattacc tcagtccccg aggacagtit tgaaggacti

	Homo sapiens	Homo sapiens
Code	Q	∢
Sequence	MYSSGCRMRS LWFILVISFL PNTEGFSRAA LPFGLVRREL SCEGYSIDLR CPGSDVIMIE P SANYGRTDDK ICDADPFQME NTDCYLPDAF KIMTQRCNNR TQCIVVTGSD VFPDFCPGTY KYLEVQYECV PYTFVCPGTL KAIVDSPCIY EAEQKAGAWC KDPLQAADKI YFMPWTPYRT DTLEYASLE DFQNSRQTTT YKLPNRVDGT GFVYYDGAVF FNKERTRNIV KFDLRTRUKS GEAIINYANY HDTSPYRWGG KTDIDLAVDE NGLWYTYATE QNNGMIVISQ LNPYTLRFEA TWETVYDKRA ASNAFMICGV LYVVRSVYQD NESETGKNSI DYTYNTRLNR GEYVDDYFFN QYQYTAAVDY NPRDNQLYVW NNNFLRYSL EFGPPDPAQV PTTAVTITSS AELFKTIIST TSTTSQKGPM STTVAGSQEG SKGTKPPPAV STTKIPPITN IFPLPERFCE ALDSKGIKWP QTQRGMAVER PCPKGTRGTA SYLCMISTGT WNPKGPDLSN CTSHWVNQLA QKRSGENAA SLANELAKHT KGPVFAGDVS SSYRLMEQLV DILDAQLQEL KPSEKDSAGR SYNKAIVDTV DNLLRPEALE SWKHMNSSEQ AHTATMLLDT LEEGAFVLAD NILEPTRVSM PTENIVLEVA VLSTEGQIQD FKFPLGIRGA GSSIQLSANT VKQNSRNGLA KLYFILYSL GQFLSTENAT IKLGADFIGR NSTIA NNSHY ISVSINKESS RYYLTDPVLF TLPHIDPDNY FNANCSFWNY SERTMMGYWS TQGCKL VDTN KTRTTCACSH LTNFAILMAH REIAYKDGVH ELLITVITWV GIVISLVCLA ICIFTFCFFR GLQSDRNTIH KNLCINLFIA EFFILIGIDK TKYAJACPIF AGLLHFFFA AFAWMCLEGV QLYLMLVEYF SESYSRKKYY YVAGYLFPAT VVGVSAAIDY KSYGTEKACW LHVDNYFIWS FIGPVTFIIL LNIIFLVITUL CKMVKHSNTL KPDSSRLEH KSWVLGAFAL LCLLGLTWFF SESYSRKKYY YVAGYLFPAT TSARYSSGTQ SRIRRAWNDT VRKQSESSFI SGDINSTSTL NQGHSLNNAR DTSAMDTLPL NGNFNNSYSL HKGDYNDSVQ VVDCGLATESP HSSVKASTIR TSARYSSGTQ SRIRRAWNDT VRKQSESSFI SGDINSTSTL NQGHSLNNAR DTSAMDTLPL NGNFNNSYSL HKGDYNDSVQ VVDCGLATESP SLMHSDNPGL ELHHKELEAP LIPQRTHSLL YQPQKKVKSE GTDSSYVSQLT AFEKMIISE LVHNNLRGSS KTHNLEITLP VKPYIGGSSS EDDAIVADAS SLMHSDNPGL ELHHKELEAP LIPQRTHSLL YQPQKKVKSE GTDSSYVSQLT AKSNENI GAG HOI OMCYOIS RGNSDGYTPI INKEGCIPFG DYREGOMOLY TSL	ccecegcies gagacagcea eccagagici gegigitite gceagagca cegcegegee iggegegegei ggccegcale ccecegcies gagacageges gaccegcies algeragage gctgaaggci gcgcicigca accitigaaga gccegcieca igagaggcaa ggagacagega gaccegies algeragagc gcgcccceg ccgciecceg cegciegce ggccegcce ggcggccig agccecceg agaccegce cgiccalega gcagcegege gccecigc gccgciecge gccgciecge aggaciecig aggagacce cgcccagce gcgcccigc gccccegege gcgacigcig aggagacce cgciccagce cgcagegceg cigccegege gcggaciggg acaicggagg gcagcegaga gagagacce gagacagcege aggagacce agcaalegce agcagagacce gagacagcege aggagacce gagacagcege aggagacce agcaaigcce ggcacagegegegegegegegegegegegegegegegege
Source ID	NP_036434.1	NM_018490
Gene	Latrophilin-2	G Protein- Coupled Receptor GPR48
LSID	160397	160411
SEQ ID	526	527

itetteaace caaagtttaa agaagaetgg aagttaetga agegaegtgt taceaagaaa agtggateag ttteagttte eateagtage aacaataaa attagaggoc tgagtcaaca ctgttttgat ggactagata acctggagac cttagacttg agttataata acttggggga aaggoctgat atototaagg attotagato tgagtagaaa ootgatacat gaaattoaca gtagagotti tgocacaott gggocaataa atectaactt ttettgatge tgtgteetgg ggeagatteg etgaatttgg eatttggtgg gaaactggea gtggetgeaa agtagetggg ctaacctaga tgtaagtttc aatgaattaa cttcctttcc tacggaaggc ccgaatgggc taaatcaact gaaacttgfg ggcaacttca gottacaatc taccaagagt taaagactga actactgtgt gtgtaaccgt ttcccccgtc aaccaaaatc agtgtttata gagtgaaccc gacaggtac aaagataagc agcataccta ataatttgtg tcaagaacaa aagatgctta ggactttgga cttgtcttac aataatataa gcagcaaatg tcacaagcac tettgaaaat gaagaacata gtcaaataat tatecattgt acacetteaa caggtgettt taageeetgt acaggogotg accotggote teaacaagat eteaagcate edgaettig cattiaceaa cetticaage etggtagite igeatettea gagacettee aagtittaat ggttgeeatg etetggaaga aattietta eagegtaate aaatetaeea aataaaggaa ggeacettie naigggaaga gcaatcaict caaacagtic cgggttgctg ccctttcggc tttcctaggt gctacagtag caggctgttt tcccttttc catagagggg aatattctgc atcacccctt tgtttgccat ttcctacagg tgaaacgcca tcattaggat tcactgtaac gttagtgcta taaactcac tagcattttt attaatggcc gttatctaca ctaagctata ctgcaacttg gaaaaagagg acctctcaga aaactcacaa ctgctgcgaa tcgtttcttt taacaaagcc agtatcatgc aaacacttga taaaatcaca cagctgtcct gcattggcag tggcttcttg tatteteate titeatetigg gaageaette tgaaateaet geetggtgte aettagaaga aggagaggtg geagtitati teteaaaeea gicattitca aagaacaggt gcctaaatta taaattggtg aaaaatgcaa igtccaagca atgtatgatc tgtttgaaac aaatatatga agetgaaaga agecttagea geaaaagaet ttgttaaeet eaggtettta teggtaeeat atgettatea gtgetgtgea ttttggggtt taattagac gaaacgggga gtaattatga cacgaagtac ttatgtttat ttcttagtga gctggattat cttgaacctg tgctattaaa ggaaaittic catacatctt ccccatacta ttttttataa aagagcctat tcaatagctc agaggttgaa ctctggttaa acaagataat ttettgeag tttteteete agaaagtgee atattttat taatgetage aactgregaa agaagettat etgeaaaaga tataatgaaa aaactactaa ctaatgiggg ggtttaatag tatctgaggg atttggiggc ticatgiaat gtictcatta atgaatactt cctaatatcg aggetetac taatattite caattigetg ggatgteace tageaatage ttggattata tagaaagtaa aetgtggtea ataettgeat cttgaaaagg atcttaggtg tagtagagca atataatgtt agtttttct gatccataag aagcaaattt atacctattt gtgtattaag atticotcag gotattaaag cocgtoctag cottaaagag ctaggattte atagtaatte tattietgtt atecetgatg gagcatttga ctgaagatgt ttttaaaaca atattaacag ctgttaggtt aaaaaaatag ctggacattt gttttcagtc attatacatt gctttggtcc aatcagtaat tttticttaa gtgtttigtg attacactac tagaaaaaaa gtaaaaggct aattgctgtg tgggtttagt cgatttggct ggraatoca ctottaagaa otalacattt gtatgataat cototgtott ttgtggggaa otoagoatot oacaatttat otgatottoa actgeaatet etateagece egaaataatg aagtetgita etetgatatt ittieeatig eetgetigee tgaateeagt eetgtatgit acattigical citigiacate aergecticg tecaaattgi trataggett gattietgig tetaaettal teatgggaal etalaetgge cacaagataa agaacagctg ttaatattt ttaaaaaatct atttaaaat gtgattttct ataactgaag aaaatatctt gctaatttta lacataggca ttactttatt atgttttcac ttgccatcct tgacataaga gaactataaa ttttgtttaa gcaatttata aatctaaaac ictagcatga ttaagcatgt cgcttggcta alcitcacca attgcatctt tttctgccct gtggcgtttt tttcatttgc accattgatc gaatatttac tgggaagctg gatgattcgt cttactgtgt ggttcatttt cttggttgca ttatttttca acctgcttgt tattttaaca gigacicitta igcaaaitta aacacagaag ataacagcci ccaggaccac agigiggcac aggagaaagg tacigcigai ocaaagacot gagggctact ggtocgactg tggcacacag teggcocact ctgattatgc agatgaagaa gattectttg gitcagitac ggcatotgig gotggatgac aacagottga oggaggigoo tgigcacoco otcagcaato igcocacoot cctaatgttt catecttaat eteaggacaa ettaetgeag ggecaaaaaa gggaetgtee eagetagaae tgtgagagta ictcagacag tictgaccag gtgcaggcct gtggacgagc ctgctictac cagagiagag gaticcctti ggtgcgctat caaggiggit gictggaaca ggattictac tacgactgig gcatgiactc acattigcag ggcaacctga ctgttigcga tecetagte attegtggtg caageatggt geageagtte eceaatetta caggaactgt ecacetggaa agtetgaett

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atgttattaa taaaaataga agaagaaaga ataaagctta gtcctgtgtc tttaaaaatt aaaaatttta cttgattccc atctatgggg tttagaccta ttactgggtg gagtcttaaa gttataattg ttcaatatgt tttttgaaca gtgtgctaaa tcaatagcaa acccactgcc

gecagtage agactgitaa attgrggtit atatactiti tgeattgiaa atagictitg ttgracattg teagtgiaat aaaaacagaa

icttigrata tcaaaatcat gragitigra taaaaigtigg gaaggattia titacagtgt gitgtaatti tgtaaggcca aclatitaca

atattagtta tictgaatat actaaaaaaa tccagctaga ttgcagttta ataattaaac tgtacatact gtgcatataa tgaattitta tcttatgtaa attatttta gaacacaagt tgggaaatgt ggctictgtt catttcgttt aattaaagct acctcctaaa clatagtggc

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agittaaaa attgcatata gaagataa taaaactaga ataacagal taaaaagtg traatcitig tectalitaa atattaaaa attgcataca tetaaatta aaaaactaga ataacagal taaaaagtg traatcitig tectalitagaa attgcataca tetaaatta aaaatagaa ataacagaa taaaaagtg traatcitig tectalitagaa attgcataca tetaaatta agittaaaa agittaaaa agittaaaa agittaaaa agittaaaa agittaaaa agittaaaa agittaaaa agittaaaa agittaaaaaaaa a MeGPLGLLGF LALGLLGSAG PSGAAPPCA APCSCDGDRR VDCSGKGLTA VPEGLSAFTQ ALDISMNIT QLPEDAFKNF PFLEELQLAG NDLSFIHPKA LSGLKELKVL TLQNINTT QLPEDAFKNF PFLEELQLAG NDLSFIHPKA LSGLKELKVL TLQNINTTV PSEARGLSA LQSLRLDANH ITSVPEDSFE GLVQLRHLWL DDNSLTEVPV HPLSNLPTLQ ALTLALNKIS SIPDFAFTNL SSLVALHLHN NKIRGLSQHC FDGLDNLETL DLSYNNLGEF PQAIKARPSL KELGFHSNSI SVPDGAFDG NPLLRTIHLY DNPLSFVGNS ASHNLSDLHS LVRGASMVQ QFPNLTGTVH LESLTLTGTK ISSIPNNLCQ EQKMLRTLDL SYNNIRDLPS FNGCHALEEI SLQRNQIYQI KEGTFQGLIS LRILDLSRNL IHEHSRAFA TLGPITNLDV SFNELTSFPT EGPNGLNQLK LVGNFKLKEA LAAKDFVNLR SLSVPYAYQC CAFWGCDSYA NLNTEDNSLQ DHSVAQEKGT ADAANVTSTL ENEEHSQIII HCTPSTGAFR PCEYLLGSWM IRLTVWFIFL VALFFNLLVI LTFASCTSL PSSKLFIGLI SVSNLFMGIY TGILTFLDAV SWGRFAEFGI WWETGSGCKV AGFLAVFSSE SAIFLLMLAT VERSLSAKDI MKNGKSNHIK QFRVAALSAF LGATVAGCFP LFHRGEYSAS PLCLPFPTGE TPSLGFTVTL VILNSLAFL MAVTYTKLYC NLEKEDI SEN SQSSMIKHVA WLFTNCIFF CPVAFFSFAP LITAISISPE IMKSVTLIFF PLPACLNPVL YVFFNPKFKE DWKLLKRRVT KKSGSVSVSI SNGGCLEQD FYYDCGMYSH LQGNLTVCDC CESFLITRPV SCKHLIKSHS CPALAVASCQ RPEGYWSDCG TQSAHSDYAD EEDSFVSDSS DQVQACGRAC	FYQSRGFPLV RYAYNLPRVK D	aactggaagg geagcegtet geegeceaeg aacaecttet caageacttt gagtgaceae ggengeaag etggggete gegegetete gaggeactt aagegttgea teetgtlaee tgggggete tggggetee teetgagaees etgaggetete
NP_060960.1		AX147830
G Protein- Coupled Receptor GPR48		160435 LS160435 Receptor
160411		160435
278		529

acctgctact tctgccgctg cttctgcaca gagcccgggc gaggaccct ccaggatgca ggtcccgaac agcaccggcc

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gettegecce caacaactte grgetectgg egeacategt gagecgectg tretactgga agagetacta ecaegtgae aagectaace aactgretgg accepting trattactti gegteceggg aattecaget gegeteggg gaaattegg gaaattegg gaaattegg gaaatteggg accepting trattactti gegteceggg aattecaget gegetegggggete egtgegetee gagagegete treteegeea ggaacaegte egtgegetee gagagegetee gagagegetee gagagegetee gagagegetee gagagegetee gagagegetee gagagggege eagagggege eagagggege eagagggege gagagggggggg	MQVPNSTGPD NATLQMLRNP AIAVALPVVY SLVAAVSIPG NLFSLWVLCR MQVPNSTGPD NATLQMLRNP AIAVALPVVY SLVAAVSIPG NLFSLWVLCR RMGPRSPSVI FMINL.SVTDL MLASVLPFQI YYHCNRHHWV FGVLLCNVVT VAFYANMYSS ILTMTCISVE RFLGVLYPLS SKRWRRRYA VAACAGTWLL LLTALSPLAR TDLTYPVHAL GIITCFDVLK WTMLPSVAMW AVFLFTIFIL LFLIPFVITV ACYTATILKL LRTEEAHGRE QRRRAVGLAA VVLLAFVTCF APNNFVLLAH IVSRLFYGKS YYHVYKLTLC LSCLNNCLDP FVYYFASREF QLRLREYLGC RR VPRDTLDT RRESLFSART TSVRSEAGAH PEGMEGATRP GLQRQESVF	gaatteggec aaagaggect atgettetet gaagactige ageaaggett getgaggete acagaagata gecccagtgt titgaatgt gattetgaga teagactgae tgagetggaa teetggettt atalettace agetacacaa cettggagte tragaaatt titettitea ataagcagte ateettactt teectcaaga tgaccaacag ttegttette tgeccagtit ataaagatet tragaaatt titettitea ataagcagte ateettactt teectcaaga tgaccaacagg ttegttette tgeccagtit ataaagatet gaagteatte acegattatit titettagt titeettgti gaagttatit gaagttgtit tgecaactgg gettitatae agaagaatae gaaleacagg tgtggagg geaecttgga ateetaat taattgett acagegagt teetggatta teetggatta teetggatta teetggatta eagetgaaa atteeactge caagtagaca eagattaget teetgetaet etggeatta eagattagat ettaaaagga atteeaca agateacag eggettae eagattage tggaggaa agattggagg tggaggaaa agattggagg tggaggaaa agattggagg ttgataggagga ttgaaaaagga attiggaag aaattggeat ttgetgacaa atticatatg tgaggaaaa tittaaaatgg teetagecat cattitaata teetaatggagg ttgataggaggaggaggaggaggaggaggaggaggaggag	MTNSSFFCPV YKDLEPFTYF FYLVFLVGII GSCFATWAFI QKNTNHRCVS FYLINLLTAD FLLTLALPVK IVVDLGVAPW KLKIFHCQVT ACLIYINMYL SIIFLAFVSI DRCLQLTHSC KIYRIQEPGF AKMISTVVWL MVLLIMVPNM MIPIKDIKEK
,	LR80	NM_013308	NP_037440.1
	LS160435 Receptor	Platelet Activating Receptor Homolog (H963)	Platelet Activating Receptor
·	160435	160889	160889
	530	. 231	532

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SNVGCMEFKK EFGRNWHLLT NFICVAIFLN FSAILLISNC LVIRQLYRNK DNENYPNVKK ALINILLVTT GYIICFVPYH IVRIPYTLSQ TEVITDCSTR ISLFKAKEAT 1.1.1.AVSNI.CF DPILYYHLSK AFRSKVTETF ASPKETKAQK EKLRCENNA	gagggaggg geogggg ciggaggcgg cagggaggtg gagocogaga gagocoggc ggggagloca gaggalica gaggalica gaggalica gaggalica gaggaggg a coagagac cocaaaticat gaggalica gaggagga cocaaacaa tigcaggga gacaaggag a coagaacoc coagacag cidalgig gaacgagga cagaggaga coagaacoc coagacag cidalgig gaaggaga cagaligga gacaaggaga titaagga geocogaca aguagga cagaligga caaaggaga titaagga geocogaca aguagga cagaligga gagagaga to coagacag cotinaciat gococaaca tigcaggga titaagga ataggalggt tiggaggga gagagaga cagagaga caaggagga caagaagac aagcaal gagagaga caagaagac aagcaal gagagaga caagaaga aaggagaga gagagaga caagaagaca aagcaalgg gagggaga tiggaga gagagaga tiggaggaga gagagaga aaggagaga gagagaga gagagaga aaggagaga gagagaga aaggagaga gagagaga gagagaga gagagaga gagagaga aaggagaga gagagaga gagagaga aaggagaga gagagaga gagagaga gagagaga gagagaga gagagaga gagagaga gagagaga aaggagaga gagagaga gagagaga gagagaga gagagaga gagagaga gagagaga gagagaga aaggagaga aaggagaga gagagaga gagagaga gagagaga gagagaga gagagagaga gagagaga gagagaga gagagaga gagagaga gagagaga gagagaga gagagagaga gagagaga gagaggag	tgaagtgtig ccatgg MARGGAGEE ASLRSNALSW LACGLLALLA NAWIILSISA KQQKHKPLEL LLCFLAGTHI LMAAVPLTTF AVVQLRRQAS SDYDWNESIC KVFVSTYYTL LLCFLAGTHI LMAAVPLTTF AVVQLRRQAS SDYDWNESIC KVFVSTYYTL ALATCFTVAS LSYHRWWMVR WPVNYRLSNA KKQALHAVMG IWMVSFILST LPSIGWHNNG ERYYARGCQF IVSKIGLGFG VCFSLLLLGG IVMGLVCVAI TFYQTLWARP RRARQARRVG GGGGTKAGGP GALGTRPAFE VPAIVVEDAR
	NM_019858	NP_062832.1
Homolog (H963)	Protein A	Protein A
	161024	161024

catgoggotg gtgogooggg gtoccaagag cotgtgootg cocgootggg gooogogogo coacogogoo tacotgaogo

regeagegeg ectecticaa gegggeeegg eggeeggggg egegegeget gegedtggtg etgggeateg tgetgetett lgcicticge caccageate geggggeeeg ggetgeteat egggetgete taegegegee tggecegege claeegeege

tgeacgecag catetteaeg etgaeegtea tgageagega gegetaeget geggtgetge ggeegetgga caeegtgeag cgccccaagg gctaccgcaa gctgctggcg ctgggcacct ggctgctggc gctgctgctg acgctgcccg tgatgctggc

cgtggccacc tacgtcacca aggagtggca cttcggggac gtgggctgcc gcgtgctctt cggcctggac ttcctgacca

cgtgcggtgg cctccatgta cgtctacgtg gtcaacctgg cgctggccga cctgctgtac ctgctcagca tcccttcat

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GKRRSSLDGS ESAKTSLQVT NLVSAIVFLY DSLTGVPILV VSFFSLKSDS APPWMVLAVL WCSMAQTLLL PSFIWSCERY RADVRTVWEQ CVAIMSEEDG DDDGGCDDYA EGRVCKVRFD ANGATGPGSR DPAQVKLLPG RHMLFPPLER VHYLQVPLSR RLSHDETNIF STPREPGSFL HKWSSSDDIR VLPAQSRALG GPPEYLGQRH RLEDEEDEEE AEGGGLASLR QFLESGVLGS GGGPPRGPGF FREEITTFID ETPLPSPTAS PGHSPRRPRP LGLSPRRLSL GSPESRAVGL PLGLSAGRRC SLTGGEESAR AWGGSWGPGN PIFPQLTL	toccaggigo cogicigatig gggagatiggo tgatigocoag aacatticac tggacagooc agggagigtig ggggocgtgg cagtigoctgt ggictitigoc ctaatotico tgctgggaca agggggcaal gggctggigo tggagagigo teggaggoc totgatigo tggagagigo totggagago totggagago totggagago totggagago totggagago totggagago totggagago totggagago ctggagago totggagago aagggago aacagagago cotgagago cotacotaca agaacago agagagago totggagago totggagago totggagago cotacotaca gatacaago cocgagaaca cocgagago tacggagogo tagagagago tggagagago tggagagago gagagagago gagagagago gagagaga	BEANGEAL MANAGORISTON SPECIAL SPECIAL BY SPECIAL SPECI	atggegetga ccccgagte cccgageage ttecetggge tggccgocae eggcagetet gtgccggage egettggegg eccaggage coccaacga accetaaca getectggge eagecegac gagccaget ecctggagga ectggggea acggggaaca gegggaaca gggggggggggg
	NM_003614	NP_003605.1	NM_018949
	GalR3	GalR3	Urotensin-II Receptor (GPR14)
	161214	161214	161221
		536	537

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
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ctgggcctgc ttcctgcct tctggctgtg gcagctgct gcccagtacc accaggccc gctggcgcg cggacggcgc gcatcgtcaa ctactgaca cctacggcaa cagctgcgcc aaccccttcc tctacacgct gctcaccagg aactaccgcg accactggc gcggcgcg gcagcggggg aggccggggg gcccgtccct cctgcagc ccgcccgc tccagcgcg gcagcggggg aggccggggg gcccgtccct cctgcagcc cgcgcccg tccagcgc gtccagggccc gcccggccc gtctgcgcc gcccgacct gtcggccc gcccgacct gtccagggccc cacagccac tgacagcct gtgtggccc cgccgacct gcgccgacct gcccaggg gcccagggg aggccagcggggg aggccgggggg aggccaggccc ggccgacct gtgtggccc cacagccac tgacagcct gtgtggccc agcgggccc ggccgacct gcgccgacg gtccagggc cccggcgtgaa MALTPESPSS FPGLAATGSS VPEPPGGPNA TLNSSWASPT EPSSLEDLVA TGTIGTLLSA MGVVGVVGNA YTLVVTCRSL RAVASMYVYV VNLALADLLY LLSIPFIVAT YVTKEWHFGD VGCRVLFGLD FLTMHASIFT LTVMSSERYA AVLRPLDTVQ RPKGYRKLLA LGTWLLALLL TLPVMLAMRL VRRGPKSLCL PAWGPRAHRA YLTLFATSI AGPGLLIGLL YARLARAYRR SQRASFKRAR RPGARALRLV LGIVLLFWAC FLPFWLWQLL AQYHQAPLAP RTARIVNYLT TCLTYGNSCA NPFLYTLLTR NYRDHLRGRV RGPGSGGGRG PVPSLQPRAR FORCSGRSI SCSCROTTOSL VLAPAAPARP APEGPRAPA	ategotigae attegoage geocagegege cactitigaco otgaggacti gaaactgad gacgaggaca tgagaatcaa gacgaggaca tegagactga attegotigat citogigge geocageage cactitigaco tategocata acctgotigat citogigge geocageage cagagactat categotigge cocagaga cagagatta categotigge categorigge cocagagac cacacagage categorigge geocagagac tategotigge categorigge gactitigge geocagagac cagagacaca actacocot totgotigge categorigge tectatitico gacagactat gittigagat gattigocag gitcategag cotcagigat caacgacaca totgotigge geocagacaca tategocigge gittigacat gittigagaacgaca gitcategaga accagagaca attiggacaga gittigacat gittigacat gotiggicoca caagactaca cagactaca aggactaca aggacagaca caagatacaa aggacagaca caagatacaa attiggacaga caagatacaa attiggacaga caagatacaa attiggacaga caagatacaa attiggacaga caagatacaa attiggacaga caagatagaca attiggacaga caagatagaca agaatagaca agaatagaca tatetataa gaatagatata gaatagaacaa agaatagaa caagagacaacaa agaatagaca gaacagagaca tatetacaga gaatagaacaa agaatagaa caagagaacaa agaatagaca agaatagaca gaacagaaca	MACNGSAARG HEDPEDLNLT DEALRLKYLG PQQTELFMPI CATYLLIFVV MACNGSLTCL VILRHKAMRT PTNYYLFSLA VSDLLVLLVG LPLELYEMWH GAVGNGLTCL VILRHKAMRT PTNYYLFSLA VSDLLVLLVG LPLELYEMWH NYPFLLGVGG CYFRTLFEM VCLASVLNVT ALSVERYVAV VHPLQARSMV TRAHVRRVLG AVWGLAMLCS LPNTSLHGIR QLHVPCRGPV PDSAVCMLVR PRALYNMVVQ TTALLFFCLP MAIMSVLYLL IGLRLRRERL LLMQEAKGRG SAAARSRYTC RLQQHDRGRR QVTKMLFVLV VVFGICWAPF HADRVMWSVV SQWTDGLHLA FQHVHVISGI FFYLGSAANP VLYSLMSSRF RETFQEALCL GACCHRLRPR HSSHSLSRMT TGSTLCDVGS LGSWVHPLAG NDGPEAQQET DPS	atgectaace ttgacaaata cactgaaaca ttcaagatgg gtagcaacag taccagcact gctgagattt actgtaatgt cactaatgtg aaaittcaat actccctcta tgcaaccacc tatatcctca tattcattcc tggtcttctg gctaacagtg cagccttgtg ggttctgtgc cgcttcatca gcaagaaaaa taaagccatc attttcatga tcaacctctc tgtggctgac cttgctcatg tattatcttt
NP_061822.1	NM_006056	NP_006047.1	NM_014499
Urotensin-II Receptor (GPR14)	G Protein- Coupled Receptor GPR66	G Protein- Coupled Receptor GPR66	Purinergic Receptor P2Y10
161221	161249	161249	161251
238	539	540	541

Homo	sapiens	Equine herpesviru s 2	Homo sapiens
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accetecegg attractant acateageca ecaetggect trecagagag ecettracet getetgette tacetgaagt ateteaacat gratgecage attractant eagreticaa aggigentit trelecteaa geectteagg gecagagat ggaaggeggg gratgategggggggggggggggggggggggggggggggg	MANLDKYTET FKMGSNSTST AETTCNVTNV KRUTSLTATT TELFTED. ANSAALWVLC RFISKKNKAI IFMINLSVAD LAHVLSLPLR TYYYTSHHWP FQRALCLLCF YLKYLNMYAS ICFLTCISLQ RCFFLLKPFR ARDWKRRYDV GISAAIWIVV GTACLPFPIL RSTDLNNNKS CFADLGYKQM NAVALVGMIT VAELAGFVIP VIIIAWCTWK TTISLRQPPM AFQGISERQK ALRMVFMCAA VFFICFTPYH INFIFYTMVK ETIISSCPVV RIALYFHPFC LCLASLCCLL DPILYYFMAS EFRDOLSRHG SSVTRSRLMS KESGSSMIG	MATTSATSTV NTSSLATTMT TNFTSLLTSV VTTIASLVPS TNSSEDYYDD LDDVDYEESA PCYKSDTTRL AAQVVPALYL LVFLFGLLGN LLVVIIVIRY MKIKNLTNML LLNLAISDLL FLLTLPFWMH YIGMYHDWTF GISLCKLLRG VCYMSLYSQV FCIILTVDR YLAVVYAVTA LRFRTVTCGI VTCVCTWFLA GLLSLPEFFF HGHQDDNGRV QCDPYYPEMS TNVWRRAHVA KVIMLSLILP LLIMAVCYYV IRRLLRRPS KKKYKAIRLI FVIMVAYFVF WTPYNIVLL STFHATLINL QCALSSNLDM ALLITKTVAY THCCINPVIY AFVGEKFRRH LYHFFHTYVA IYLCKYIPFL SGDGEGKEGP TRI	gegagaacce egactgaceg eggecacgge ggeteccega extgecegegt ectgegggeg gegetggget cegggeacte ggggetgeget cegggeacte gggggtgege gegetgggggggggggggggggggg
	NP_055314.1	NP_042597.1	NM_006679
	161251 Purinergic Receptor P2Y10	161293 G Protein- Coupled Receptor Ls161293 [Herpes virus]	Neuromedin K Receptor-Like (NK-4R)
·	161251	161293	177147
	542	543	544

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gegeaccegt tectgeagec gecetgggec gtggegetet ggtegetgge ctaeggegec gtggtggecg tggeggtget

ggaagaagge tettgattte tetetggggt caaggecaet geaggeaece etteteetgt eaetgetget gteteteaet etetggaage

ggetecaatg tetgeteceg caggaactee aagtecacet ceaceacage cagettegtg agetectece acatgteggt

gaaggacag tttttagaca gctacgctta caataagaca gattgcacat aaatataaca aaaatactac taagatatga gctctcccc

ittgcagtca aacactactc aggacactga gcagataggt acaacatctt agggtttatt aaatttagat cagcagacaa aaatcctaaa agccctt gtg tctgaatttc gaagctaaaa agtatgaaat gatgcccatg cagagccgct ttagtgggct ctctgtgagt aaatctatgc gcataggtaa cocttgtoco tocagaaagg acgggaaaga ggcatttgtt ttactacaat agtatatttt ttgagaacca tatttgtgag tgttttatgo ctcaatottg aagcatgaac cttlcggaaat ctgtcaatoc tgctgaagaa atcacaacco ttctggaaat ctatgttgag aaaaatatgg gaaaaaaaag cettgeettg ttttaaatat teteettttt gaaagaacat getagtaaaa caaacaaaca laaaacaat tcaactaaca gtaacaatct gagttccatt ttcctttgat ggtgtgccag aagttaagga aatcaagcat aacattggcc ateactectt etagtatgge agaaatactg aggtecaggt eacatetett aaatagttaa gaaaaactga eateatttae teaatagtea cagotocaag goagitgiti itococtigia coccagoaaa agitocagac atgoactita icaaccaiai ogigiootoc lootocitoa caatatcaag aagtaaatta aaattaattc taaaacagta taagtggtct ttccagggtt cctagaaata acctaataaa atctgtgaaa cagigittic acattigeca aggettagaa geattigect ecaaaigege tetaececeaa tactaaegte caegteeate tietteatta ttiggatigg atttigttaa igcagaatti ccccagaaac cigtaatcag igicigitaa aitgciccai tacatacaaa gacaggagga tacaatagt gatggaaatt taacctcaaa aactaacaat taacgaaatc tcaagaaaac ctatttigta ccataacaat tttcaaagac ccttccttag tgtcagaacc aaataacttt tcaaagatca gcataaaagc aattatccaa tgacaagtga tggtctattg ttaccctgat attaaagttt aaaatttaat actgrcagtg aagagaagcc atgttttcca ttacagagca tagaatggaa aagttaaatg actcattttc iggagiccag iclagcitit utlagiggi icagiatgit gtigcatgai iccaccicce aggigacati ictgacccag aagccacati aatticatat agtcagccac taacaaagta tatctgaaat acatactctt gaccticaca tgcattacgc aaattcatgc tatggcgttt gactittaa actaagatti attatatata attitcaagi tcaagaaatg taagcaataa cagtaaaatg aatgaaaag gctaaaggi atttaaatga aaaggaaacc taaatcaaac cactaggctt atctaaatgc ctttctctta ttttttctg agaaaatgat ttcaaaggaa aaaaaigiag citigatigi tacatatiti aaaigccaag itaataigia gitaaactia agaccitaaa aggacaaaca aaailicctat attaatctcc caatcctgct ttggagccaa agtcagaaat atttagttgt tagtctaaac agcttaacaa catgagtttg agttgaattt gatociciai titicagaat titgitotaa giaggiaagi tgiaagacai taaatataci ticigagatg gaaggaaaga atoccattig ccgagaaata tttataaagt gtocagtttt gottatttaa aagtoaotgt goacattigt gacaotgala tgglagtttt ttoccaaaat catgigigea citititaga taaacaaatg tatcataatt tagaatctaa tigtitgaat giittaacat gtacgggagc tiggicitca caagtigigg aaattataci gagtaigcta aaaaticcai ciicigtata igigccagta ittiggaaag ittaaaicca aigittitat tttattgtgt gatttaatat acattactga aatcctgcga gcaagaattt catatatat aaatttgtag gcagtgcata aagtattttt ctaaatgtgt tatataaact tetgtaaaat attgttaggt tttgaaaact gtetaaaata attateteta acatttattt cattgctatg ictetigiaac iggetgetag cetttaggea ggaaccacce acagecteae gtagecatga aggiggacag gaacacetee tcaaagaagg agtgtgggca tgggggaagg atcagaatgc gtcttgtgaa aatcctgaga ggaaaaagtt gtaagaatta ctaaagaaaa aatagtagct taatcttgtt ttgttctgtt tgtttggaat tttttcttta gtagatttgt tgttgccttg cttaccgagc cacacaaagc accaagaagc ttagtactaa acctaacaaa cacaaaataa atgtaaaaac caacactagt tacctcagaa atgaagaaaa aaattgtaac aatctcactg gaggccaaac aggaatggag aatcacattt aatggagctg tacaaagtca cttttaatga caccaataaa cacaaacaag tagatggcac aataaatttg cagacatata caaccagcca atgaatgtaa racgittica ggacgiaaat cigaaaatci ctigcaaaaa gaaatcigge caacticaaa gitecgeege eettagaagg gaaagcaaa tatagctgat gaagttaata tacatgttgg aaaatcagac aggaagtaga aagttgagtc aactctttga aagatgtacc atagtitggg tcacccgtca ggtgagtgac aatattaccc tgctgttcca cacagagacc tgtacgctct ttgaatttet attattttge acetggacaa agtgaetgaa gtggeetgee ggggaaaagt ttaaageaaa egeggetttg caaaaaaga acaaaatggg ctttaagagt atgecttgaa aactetaaat tattaatatg atacaaacaa aaalatagat

geggtgetgg cegegeteat ggegetgete ategtggeca eggtgetggg caaegegetg gteatgeteg eettegtgge

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ttaaatatat taaaaatcat atgaaaaat	MASPAGNLSA WPGWGWPPA ALRNLTSSPA PTASPSPAPS WTPSPRPGPA HPFLQPPWAV ALWSLAYGAV VAVAVLGNLV VIWIVLAHKR MRTVTNSFLV NLAFADAAMA ALNALVNFIY ALHGEWYFGA NYCRFQNFFP ITAVFASIYS MTAIAVDRYM AIIDPLKPRL SATATRIVIG SIWILAFLLA FPQCLYSKIK VMPGRTLCYV QWPEGSRQHF TYHMIVIVLV YCFPLLIMGI TYTIVGITLW GGEIPGDTCD KYQEQLKAKR KVVKMMIIVV VTFAICWLPY HIYFILTAIY QQLNRWKYIQ QVYLASFWLA MSSTMYNPII YCCLNKRFRA GFKRAFRWCP FIHVSSYDEL ELKATRLHPM RQSSLYTVTR MESMSVVFDS NDGDSARSSH OKRGTTRDVG SNVCSRRNSK STSTTASFVS SSHMSVEEGS	algatigata caggatatet gacagtatet tetgecacat gecalgacae lattgatigae ticegeaate aagtgatite cacettgae tecatgatet etgitgagg ettettigge aatggettig tgetetatig etecataaa acetateaca agaagteage ettecaagta tacatgatea attiageagt ageagateta ettiggitg gecacatgee teteotitiggitg getatatatig ticacaaagg cattigget tetatgata attiageagt ageacatgee teteotitiggitg getatatatig ticacaaagg cattiggete ettiggitgitgitgitgitgitgitgitgitgitgitgit	MDETGNILTVS SATCHDTIDD FRNQVYSTLY SMISVVGFFG NGFVLYVLIK TYHKKSAFQV YMMLAVADL LCVCTLPLRV VYYVHKGIWL FGDFLCRLST YALYVNLYCS IFFMTAMSFF RCIAIVFPVQ NINLVTQKKA RFVCVGIWIF VILTSSPFLM AKPQKDEKNN TKCFEPPQDN QTKNHVLVLH YVSLFVGFII PFVIIIVCYT MIILTLIKKS MKKNLSSHKK AIGMIMVVTA AFLVSFMPYH IQRTIHLHFL HNETKPCDSV LRMQKSVVIT LSLAASNCCF DPLLYFFSGG NFRKRLSTFR KHSLSSVTYV PRKKASLPEK GEEICKV	ccacgogice geoggetgea egglegeace ggeagegget caggeteegg etectetore getgeageag cegegetgee ggeoccate ggeocgeoccate ggeoccate ggeocgetaa accagate ggeocgetgaa ccaagateaa ggocgetgaa ggaagegaace ggaagegaace ggaagegaaca ggaagegaaca ggaagegaaca ggaagegaaca gaagateaa agcategaace agcategaace agcategaace agcategaace agcategaac
	NP_006670.1	NM_006639	NP_006630.1	NM_007232
	Neuromedin K Receptor-Like (NK-4R)	Cysteinyl Leukotriene CYSLT1 Receptor	Cysteinyl Leukotriene CYSLT1 Receptor	Histamine H3 Receptor
	177147	177168	177168	177191
	545	546	547	548

sapiens sapiens Homo K ۵, cettetgtet ettgeataag eeleaggeet ggeeetttea eecetettee eaceaactet etetgeeeee aaaagtgtea aggggeeeta oceacoctic geagitactg gitggigitc itoccaaage aageaccigg gigigeteca ggeitectge cetageagti tgeetetgea TASTLEFFTP FLSVTFFNLS IYLNIQRRTR LRLDGAREAA GPEPPPEAQP SPPPPPGCWG ggaacctega agetgttete tgettiteea tietgggtgt titeagaaag atgaagaaga aaacatgtet gtgaactiga tgttegtggg aactggtact tecteateae ggettecaee etggagttet ttaegecett ecteagegte aecttettta aecteageat etaectgaae gtgaggcggc cgtaggcgct gaggccgggg aggcgaccct cgggggtggc ggtgggggcg gctccgtggc ttcacccacc ageggeeget geeetgacee gaegggtate ageeggetet ececetecae eccaggaega catgaaegae egaggoeagg atecagagge geaecegeet ceggetggat ggggetegag aggeageegg eccegaggee ettecegagg eccagoede accaccicca cogootiggot gotiggiggotig otiggicagaag gggcacgggg aggccatigco gotigcacagg tatggggtigg caaggegtge aggggeggte cagaggaggt gecegggeag gggeegette gecatgtget gtgeaecegt gecaegeget ccagetoeg geageteete gaggggeaet gagaggeege geteacteaa gagggggetee aageegtegg egteetegge cggcagccac cctgccatgg aggcgccttc ctgggttggc cagagggccc ctcactggct ggactggagg ctgggtgg ∞ ctgoccegge cactetgttt geteacecag gacetetggg ggttgttggg aggagggggg ceggetggge eegaggggtoc ggccctgccc cccacattct ggctccaccg gggagggaca gtctggaggt cccagacatg ctgcccacc cctgctggtg gctccttgga gcactgctgg aagtgagtgg cccaccagag cctccctcag ccacgcctct ctcagcccag gtctcctggg cgigcacaca extgeacace ectgeacaca ectgeacace gteeetetee eeggacaage ecaggacact geetitgetg ctegetggag aagegeatga agatggtgte ecagagette acceageget tteggetgte tegggacagg aaagtggeca egetaagget teeggetgag etgtgecage tgettetgee caeceegeet etgggeteae aecageedg gtggecaage gagiocicic citgggoote igcatecee cateetigge teiggggiag goocagggag gagacaeee caacoetiat ctaccetetg tgecaccaca getteegeeg ggeetteace aagetgetet geceecagaa geteaaaate cageeceaca atgittaatc aagagagaca aaattgctga ggagctcagg gctggattgg caggtgtggg ctcccacgcc ctcctccctc agtegetgge egteategtg ageatettig ggetetgetg ggeeceatae aegetgetga tgateateeg ggeegeetge catciggocc igcigococc tacceggote gitecoccag gggtgagocc egeegigiet giggocotet ettaatgoca CWQKGHGEAM PLHRYGVGEA AVGAEAGÉAT LGGGGGGSV ASPTSSSGSS MERAPPDGPL NASGALAGDA AAAGGARGFS AAWTAVLAAL MALLIVATVL catggocact gegtecetga ctactggtac gaaacetect tetggetect gtgggecaae teggetgtea accetgteet ctgcatgctc ctctgcctgt gcccgctgcg ctgccctgca aaccgtgagg tcacaataaa gtgtattttt ttaaaaaaaa AVIVSIFGLC WAPYTLLMII RAACHGHCVP DYWYETSFWL LWANSAVNPV GNALVMLAFV ADSSLRTQNN FFLLNLAISD FLVGAFCIPL YVPYVLTGRW RAVRKMLLVW VLAFLLYGPA ILSWEYLSGG SSIPEGHCYA EFFYNWYFLI IFGRGLCKLW LVVDYLLCTS SAFNIVLISY DRFLSVTRAV SYRAQQGDTR SRGTERPRSL KRGSKPSASS ASLEKRMKMV SQSFTQRFRL SRDRKVAKSL LYPLCHHSFR RAFTKLLCPQ KLKIQPHSSL EHCWK aaaaaaaa aaaaaaaaa NP_009163.1 NM_020155 Coupled Receptor Histamine H3 G Protein-Receptor 177387 177191

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gacagctgc ctacaccacc ctgtatgccc tgctcttctt ctccgtctat gcccagctct ggctggtgct tctgtatggg cacaagcgtc caccotgcaa ttoccaccoc toogtattta tttocotggt coogcogaca gtocotcott gtotgtotoc gggattoagg cotocotooc icagetatea gaeggigtte etggecetet gretgetetg ggeegeettg egtaceaece tetleteett etaetteega galaeteece gacatggag agtaacctgt ctggcctggt gcctgctgcc gggctggtgc ctgcgctgcc acctgctgtg accctgggggc ceggicigic ciggagaaaa gagacigcce itccaigcce cigagigagg ggccigggge caggcigcci gigitcccca agggcaaggg tetetetgtt gaggaggggg geetgteage cacaacttet tteeteetga gegeeceate teeeteteg

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egetggeett eteaggeget geaettgget getegtgget tggetaeage agegeetteg egtetgtie getgegettg eegeeegage etgagegtee gegettegea gootteaeeg eeaegeteea tgeegtggge ttegtgetge egetggegg

gegecaaceg cetggggeec ttgecettet ggetteteta etgetgeece gtetgeetge agttetteae ettgaegett atgaacetet

acttigocca ggtggtgtic aaggocaagg igaagcgtcg gocggagatg agocgaggot igotogotgi ocgaggggoo

ttigtggggg coregotget ettietgetg gtgaacgtge tgtgtgetgt geteteceat eggegegeae ageeetggge

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cotgotgott groegogico tegatgagoga ctocotgito gicatotgog ogotgotot igotgotigo etotgoticg togocagogg gogocotoca cagoatota cotggaggoc aaggiaggo tgoagoactg atgoccaggi gictitiggg tototoggoa populatora geatatagag	MESNLSGLVP AAGLVPALPP AVTLGLTAAY TTLYALLFFS VYAQLWLVLL MESNLSGLVP AAGLVPALPP ALRTTLFSFY FRDTPRANRL GPLPFWLLYC CPVCLQFFTL TLMNLYFAQV VFKAKVKRRP EMSRGLLAVR GAFVGASLLF LLVNVLCAVL SHRRAQPWAL LLVRVLVSDS LFVICALSLA ACLCLVASGR	citettaaa tiietiieta ggatgiteae tiettetea caaigaatga gigteactat gacaageaca tggactitit tialaalagg ageaacacig atactgiega tgactggaca ggaacaaage tigtgattgt titgigtgtt gggacgitt tetgoctgit tattititit tetaattete tggeatege ggaaggaca agaacaaage aatiteatit eecettetae tacctgitgg craatitage tgetgeegat tettegetgg taatitage tgetgeegat tettegetgg gaatigeera acegetggit teteegat tettegetgg aagteegat gaetgetiee etaageacact igetggitat egecetggag aggeacatgt caateagag gatgeggite catageagac tgaccaaaa gagggitgaca etgetgatit tgettgietg ggecatege aatitalagg gaggeggitee catageaact tgaccaaaaa tetegeaaca eteteegata etgetgata egecatgaga aggeaaatg tactigit tetggaggitee catageagat tactigit tetggacagt tetteegagat tactigit tetggacagt teteteega teteteega etgetgaga etgetgite teteteagat tetetgit tetteteega etgetgaaaa aceaacgict tgieteega tetetegaga tecateage teteteaga etgetgagaa aceaacgic tgieteggaaa eccaatgaga eecaaaggaaa aceaacgic tgieteggaaa eccaaagga etgategga eecaaacacaaaa eegagaaaa aceaacgic tgietegga eecaaaaaa eegagaaaa aceaacaaaaaaaaaa	MNECHYDKHM DFFYNRSNTD TVDDWTGTKL VIVLCVGTFF CLFIFFSNSL VIAAAVIKNRK FHFPFYYLLA NLAAADFFAG IAYVFLMFNT GPVSKTLTVN RWFLRQGLLD SSLTASLTNL LVIAVERHMS IMRMRVHSNL TKKRVTLLL LVWAIAIFMG AVPTLGWNCL CNISACSSLA PIYSRSYLVF WTVSNLMAFL IMVVVYLRIY VYVKRKTNVL SPHTSGSISR RRTPMKLMKT VMTVLGAFVV CWTPGLVVLL LDGLNCRQCG VQHVKRWFLL LALLNSVVNP IIYSYKDEDM YGTMKKMICC FSQENPERRP SRIPSTVLSR SDTGSQYIED SISQGAVCNK STS	atgggcccg gegaggeget getggeggg ettetggtga tggtactggc egtggegetg etatecaaeg eactggtget getttgttgc gectacaaeg cactggtget egtttgttgc gectacageg etgagetecg eactegagec teaggegiec teetggtgaa tetgtetetg ggccaeetgc tgctggegege getggegege getggegege getagecaa egtggegegegegegegegegegegegegegegegegeg
	NP_064540.1	NM_012152	NP_036284.1	AF411107
	G Protein- Coupled Receptor ORF4	Lysophosphatidic NM_012152 Acid Receptor Edg7	Lysophosphatidic NP_036284.1 Acid Receptor Edg7	G Protein- Coupled Receptor GPR78
	177387	180956	180956	189873
	551	552		554

Homo	Homo	Homo	Homo sapiens
<u>α</u>	∢	ъ	∢
tegecgtget egecgacetg caececagtg tgeggaegg etgecteate cagcagaage ggegecgeca eegegaaget aggaagattg geattgetat tgegacette cteatetget ttgeccegta tgeattgace aggetgegeg agetegtgee eettegteace ettegteace gtgaacgec agtgggeat ecteageag tgectgacet acagcaage egtggcegae eetteacgt actetetget eegeeggeet teegecaag teetgaacet acagcage egtggeegae egtgaegaa actetetget egeeggeeg tteegecaag teetggeege eatggtgeac eggetgetga agagaacec gegeceagea teeacecatg acaccatg acagetetet ggatgtggee ggcatggtge acagctget gaagagaace eggeceage egtecaceag cacaccatg acagctetet ggatgtggee ggcatggtge acagctget gaagagaace eggeceage egtecaceag agaatgatte etgeotgeag cagacacat ga MGPGEALLAG LLVMVLAVAL LSNALVLLCC AYSAELRTRA SGVLLVNLSL GHLLLAALDM PFTLLGVMRG RTPSAPGACQ VIGFLDTFLA SNAALSVAAL SAPASCSIRL PPEPERPRFA AFTATLHAVG FVLPLAVLCL TSLQVHRVAR RHCQRMDTVT MKALALLADL HPSVRQRCLI QQKRRRHRAT RKIGIAIATF LICFAPYVMT RLAELVPFVT VNAQWGILSK CLTYSKAVAD PFTYSLLRRP FRQVLAGMVH RLLKRTPRPA STHDSSLDVA GMVHQLLKRT PRPASTHNGS VDTH	atggaaaaac ticagaate tectggate taccagcaga aactagaaga tecaticcag aaacactga acagcacega ggagtatetg gecticotet gegaecteg gegeagecae ticticotec cegigicigi ggtgatigi gecticotet gegaecteg gegeagecae ticticotec cegigicigi ggtgatigi gecticotet gegaecteg gegeagecae caggetatga agacgeceae caactactae cicticagec citicagecte tiggaatge cetigagati tiggaggic tatgagati ggegeaacta cicticagec cicticage teggegetic tiggaatge cetigagatic etiggaggic tatgaggic tatgagati ggegeaacta cetiticig acacteciae agegegiggag ceticotae cicticage geceticitig agaccgtgig citicgecic alecticagea teacacaegiggiggiggiggiggiggiggiggiggiggiggiggig	MEKLQNASWI YQQKLEDPFQ KHLNSTEEYL AFLCGFRRSH FFLPVSVVYV PIFVVGVIGN VLVCLVILQH QAMKTPTNYY LFSLAVSDLL VLLLGMPLEV YEMWRNYPFL FGPVGCYFKT ALFETVCFAS ILSITTVSVE RYVALLHPFR AKLQSTRRRA LRILGIVWGF SVLFSLPNTS IHGIKFHYFP NGSLVPGSAT CTVIKPMWIY NFIIQVTSFL FYLLPMTVIS VLYYLMALRL KKDKSLEADE GNANIQRPCR KSVNKMLFVL VLVFAICWAP FHIDRLFFSF VEEWSESLAA VFNLVHVVSG VFFYLSSAVN PIIYNLLSRR FQAAFQNVIS SFHKQWHSQH DPQLPPAQRN IFLTECHFVE LTEDIGPQFP CQSSMHNSHL PTALSSEQMS RTNYOSFHFN KT	atgorggoag orgontigo agactotaac tocagoagoa tgaatgigto cittgotoac otocacitig ooggagggia cotgocotot gattoocagg actggagaaa catcatocog gotototigg tggorgtotig octggtgggo ttogtgggaa acctgtgfgf
CAC34041.1	NM_020167	NP_064552.1	LG94108
G Protein- Coupled Receptor GPR78	Neuromedin U Receptor 2	Neuromedin U Receptor 2	G Protein- Coupled Receptor
189873	189874	189874	189884
555	929	557	558

	Homo sapiens	Homo	Ношо
	<u>r</u>	∢	<u>α</u>
gattggcatc ctectteaca atgettggaa aggaaageca tecatgatec actecetgat tetgaatete agectggetg atetetecet cetgetgttt tetgeacta teegagetae gegetaetee aaaagtgttt gggatetagg etggtttgte tgeaagteet tegaetggtt tatecacaca tgeatggeag ecaagaget gacaategtt gtggtggeca aagtatgett catgatagea agtgaceag ceaagaget gacaategtt gtggtggeca aagtatgett catgatagea agtgaceag ecaagaget gacaategt tgggtgget gacaategt tggetageet gtgaceagget etgaceagget gacaecagget gagaatggt tggaaatgg etgacaget gaccaget gtgetgaaga gattatateg attatagea attatagea acteacaca actegagat tggacattg gagaatggt ectetggat gaccaget gagetgaaga ecaatgaaa aaacgaggaa etaagacta aaatettaga aaccagatae getcaaagga tgaccagtg atgetgaaga egactataga aaccagatae etcaaaggat tattetgga gagettaga aaccagatae etcaaaggat gagattgget etgaaaggat gagaettgg etgaggtat ggcatetgaa ggetteagge ecggececac cacaaggtt catagecet tetaagattg etgataategg etgagattgg etgagagtte gaaateete teattttet tggatgteg aaaaccaget gaaaaaggaa aaaaccaga aaccaaggt ecatecaga aateccaga aateccaga accaaagga aaaactgagaa aaaactgagaa aaaccaggat ecateccaga aateccaga aaccaagga aaaactgagaa aaaactgagaa aaactgagaa gaaaatgaac etateccaga gaaaatgaa gaaaaaggaa aaaacaagaa aaaaaagaa eaaaaatgaa gaaaatgaac etataaagaga aaaactgaaaa gacaatgaa gaaaatgaa gaaaaagaa etaaaaaaa	ENSMPRT1140 MLAAAFADSN SSSMNVSFAH LHFAGGYLPS DSQDWRTIIP ALLVAVCLVG FVGNLCVIGI LLHNAWKGKP SMIHSLILNL SLADLSLLLF SAPIRATAYS KSVWDLGWFV CKSSDWFIHT CMAAKSLTIV VVAKVCFMYA SDPAKQVSIH NYTIWSVLVA IWTVASLLPL PEWFFSTIRH HEGVEMCLVD VPAVAEFFMS MFGKLYPLLA FGLPLFFASF YFWRAYDQCK KRGTKTQNLR NQIRSKQVTV MLLSIAIISA LLWLPEWVAW LWVWHILKAAG PAPPQGFIAL SQVLMFSISS ANPLIFLVMS EEFREGLKGV WKWMITKKPP TVSESQETPA GNSEGLPDKV PSPESPASIP EKEKPSSPSS GKGKTEKAEI PILPDVEQFW HERDTVPSVQ DNDPIPWEHE	atgragical caccatoco ocagicatoa gigaactott coactitiggi gagggiocot caaacoccag giocotota tigocagigggiot caccatoco ocagicatoa gigaggitigot toggaatotg tigocagiggi gigocototi ottoatgoto cigotiggaci tigocagiggi gigocototi ottoatgoto cigotiggaci gigotiggi gigocototi ottoatgoto tigotiggacot gagotiggi gotigocototi ottoatgoto agocotoco agocotoco agocotoco tottigaco en tigogaggiggi gotigocototi ottoattigiti otgagotigi gotitigoco tigotigocoti otatigiti otgagotigi gotitigocototi ottogigi gotigocotoco attigococo categocota gagotigoca tgagotiggig gotigocoto tottigaci gotigococoti titoatigoco tigotigocoti tigotigocoti otatigococoti gagotigoca tgagotigocoti gigotigocotoco attigocococo actigitocoti gagotigocoti titoatigoco titoaticococococococococococococococococococo	tccaggccag atag MESSPIPQSS GNSSTLGRVP QTPGPSTASG VPEVGLRDVA SESVALFFML
		NM_031936	NP_114142.1
Ls189884	G Protein- Coupled Receptor Ls189884	G Protein- Coupled Receptor GPR61	G Protein-
	189884	189895	189895
	559	990	561

sapiens	Homo sapiens	Homo sapiens	Homo sapiens
·	4	വ	∢
LIDLTAVAGN AAVMAVIAKT PALRKFVFVF HLCLVDLLAA LTLMPLAMLS SPALFDHALF GEVACRLYLF LSVCFVSLAI LSVSAINVER YYYVVHPMRY EVRMTLGLVA SVLVGVWVKA LAMASVPVLG RVSWEEGAPS VPPHCSLQWS HSAYCQLFVV VFAVLYFLLP LLLILLVYCS MFRVARVAAM PDGPLPTWME TPRQRSESLS SRSTMVTSSG APQTTPHRTF GGGKAAVVLL AVGGQFLLCW LPYFSFHLYV ALSAQPISTG QVESVVTWIG YFCFTSNPFF YGCLNRQIRG ELSKQFVCFF KPAPEEELRL PSREGSIEEN FLQFLQGTGC PSESWVSRPL PSPKQEPPAV DFRIOAR	atiggagicage gactactace geoegacage glaagogaga traitegicat geatiacaac tacacegaca agatecagag taggagicage gactactac geoegacage entrageneral geoegatac cagectacage geoegaca cagectacage actacagaga aticagocat gitgitiggi crosgacaca accegata cacacatac taggitotac testagagaa catacagata cacacaga teggatacaca agatecaga geoegacaca entragaga geoegacaca entragaga geoegacaca geoegacaca geoegacaca georgana	MESGLLRPAP VSEVIVI.HYN YTGKLRGARY QPGAGLRADA VVCLAVCAFI VLENLAVI.LV LGRHPRFHAP MFLLLGSLTL SDILAGAAYA ANILLSGPLT LKLSPALWFA REGGVFVALT ASVLSLLAIA LERSLTMARR GPAPVSSRGR TLAMAAAAWG VSLLLGLLPA LGWNCLGRLD ACSTVLPLYA KAYVLFCVLA FVGILAAICA LYARIYCQVR ANARRLPARP GTAGTTSTRA RRKPRSLALL RTLSVVLLAF VACWGPLFLL LLLDVACPAR TCPVLLQADP FLGLAMANSL LNPIIYTLTN RDLRHALLRL VCCGRHSCGR DPSGSQQSAS AAEASGGLRR CLPPGLDGSF SGSERSSPQR DGLDTSGSTG SPGAPTAART LVSEPAAD	gttgaggcac cgtgtgctgg ccttgtcct ccaggccaga gcgcggcagc ccttacccc acagcgctgc agoccgcag ctggccctca gccctgggag gagccttcct tttccagaga gacctcgcc tgcactttca gcttccctat ggcctccgcc ttcctagaga cctcgggag gagccactgc ctggagggtt ggtaggagct ctcgtcgctc actgggcct gcctccgc gctctggtg gaggaagtt ggtaggagct ctcgtcgctc actgggccct gccggcccg cggacctggt gaggaagttg gaggaggtc agcagtagag cacggggccc ggctctggtg gaggaagttg gcagaggtcc aggatcggc aggggggcc ggccaggaggcca ggccaggaggcca gggacagtgtgt gcagaggtcc agggatcggc aggcggacag ccagaaagcc acatggaag ccatggaag ccatggcaa gacacggttc cggatggtga gcccaatgct cacaatagca aagaggatga gcccagtgg caggaagaac tccagcaggt acagtgctg gtgccaggg ggccaatgg cacaatagca aagaggatga gcgccagtgg caggaagaac tccagcaggt acagtgcctg gtgccagcgt gaggaaggcc agggaggccc agaggatcccc tagctgaggc aggaggggc aggaggggc ggaggaggc ggaggaggc ggaggaggagaggccc gagggagg
	NM_030760	NP_110387.1	LG94029
Coupled Receptor GPR61	Sphingolipid Receptor Edg8.	Sphingolipid Receptor Edg8	G Protein- Coupled Receptor Ls189901 (HEOAD54)
	189900	189900	189901
	562	563	564

ggccacccgg gcagctgccc ccacggaagc acggctcagc acgtggtggg gctgcaccac cttcaggtag cggttgagtg

Homo	Homo sapiens	Homo sapiens	Homo sapiens
۵.	∢	а	¥
ggicaccegg geagctgccc ccacggaage aregittage are giggings by section of the gagagates are gegeaccegg geagctgccc ccacggaage aregittage are are gagagates are gagagacca are gagagates to gagagagaaga are gegeaccag geocaggac gegeaget gegatcagg aregatcagg areaccag gegaccagg to gagagacagga gagagacagga gagagacagga gagagacaggacaggac gegaccagg gecaggatg gtgcaggaa ggcagacaca agatgaagag ggcaaactg tegacaccag gccaggatg gtgcaggaa ggcagacacc agcgaggaag aggtggggg toccaccagg gccaggatg gtgcaggaa ggcagacacc agcgaggaag aggtggggcc cccacagt ggtaaaggc MELHNLSSPS PSLSSSVLPP SFSPSPSSAP SAFTTVGGSS GGPCHPTSSS LVSAFLAPIL ALEFVLGLVG NSLALFIFCI HTRPWTSNTV FLVSLVAADF LLISNLPLRV DYYLLHETWR FGAAACKVNL FMLSTNRTAS VVFLTAIALN RYLKVVQPHH VLSRASVGAA ARVAGGLWVG ILLLNGHLLL STFSGPSCLS YRVGTKPSAS LRWHQALYLL EFFLPLALIL FAIVSIGLTI RNRGLGGQAG PQRAMRVLAM VVAVYTICFL PSIIFGMASM VAFWLSACRS LDLCTQLFHG SLAFTYLNSV LDPVLYCFSS PNFLHQSRAL LGLTRGRQGP VSDESSYQPS RQWRYREASR KAEAIGKLKV QGEVSLEKEG SSQG	ggtatggtt taactcagca gaatttgttg aacaactacg acatgctggg gatcatggca tggaatgcaa cttgcaaaaa ctggctggca gcagaggctg ccctggaaaa graciacctt tccattttt atgggattga gttcgttgtg ggagtcttg gaaataccat tgttgtttac ggctacatct tctctctgaa gaactggaac agcagtaata ttatctctt taacctctct gtctctgact tagcttttct gtgcacactc cccatgctga taaggagtta tgccaatgga aactggatat atggagactg gctctgcata agcaaccgat atggaccctc cccatgctga taaggagtta tgccaatgga aactggatat atggagactg gctctgcata agcaaccgat atgactacca tgcaaaagaaa gagttgcta ttaaactcc cttggccatt tgggtttag taacttgat aattaagtat cctttccgag aacacttct gcaaaagaaa gagttgcta tttaatcc cttggccatt tgggtttag taaccttaga gttactaccc atactcccc ttalaaaatcc tgttataact gacaatggca ccacctgaa tgatttgta agttctggag accccaacta caacctcatt tacagcatg gtctaacact gttggggttc cttattcctc ttttgtgat gtgttcttt tattacaaga ttgctctctt cctaaagcag aggaataggc aggttgctac tgctctgccc cttggggagttg gaagcagtat cagtggaaa tcttctctgt gcttttaca ccctacacg tcattgggaa tggagggtc gctttacc ttaagcaggat tggaagattggaaaccct tagcagagtg gaagcagtat cagtggaaa tcttctgtg gcttttaca caactccttt tacaatggag atcattcgaga atcattagaga accttcagggaggtggaaa tggaagagggggaaaccaaa cttcaaatcc ttagcagatg ggctcatgaa ctctacttt cattcagaga aaagtgagggggggggg	MAWNATCKNW LAAEAALEKY YLSIFYGIEF VVGVLGNTIV VYGYIFSLKN WNSSNIYLFN LSVSDLAFLC TLPMLIRSYA NGNWIYGDVL CISNRYVLHA NLYTSILFLT FISIDRYLII KYPFREHLLQ KKEFAILISL AIWVLVTLEL LPILPLINPV ITDNGTTCND FASSGDPNYN LIYSMCLTLL GFLIPLFVMC FFYYKIALFL KQRNRQVATA LPLEKPLNLV IMAVVIFSVL FTPYHVMRNV RIASRLGSWK QYQCTQVVIN SFYIVTRPLA FLNSVINPVF YFLLGDHFRD MLMNQLRHNF KSLTSFSRWA HELLLSFREK	iggagocatg etectigge tetteegegg gegecegege getgeeette gettgaggea aaaggaetet tgtggaagat ggaagtee ggaacte ggaaacte ggaaacteatt gtecattite cagaatgtat ttecaagece aleaatgga eetgataetg etgttetgtg ttgaaatget tgaagaacte etgeatetet gettgeatet tecateetae tgaaaceatg gtettetegg eagtgttgae tgegtteeat aeegggaeat eeaacaaae
CAC38933.1	NM_033050	NP_149039.1	NM_030784
G Protein- Coupled Receptor Ls189901 (HEOAD54)	Purinergic Receptor P2U2 (GPR91)	Purinergic Receptor P2U2 (GPR91)	G Protein- Coupled Receptor GPR63 (PSP24
189901	189904	189904	189920
965	, · · · · · · · · · · · · · · · · · · ·	567	998

	Homo sapiens	Homo sapiens
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attrgicgig tatgaaaaca octaocaigaa tattaocato cotocaocai tocagoatoc tgaoctocagt ocatigotta gatatagitt tgaaaaccaig gotocoacig gittgagitto citigaocgig aalagtaoag citigococa aacaocagca gcattiaaga goctaaaott gotocoacig gittgagitto citigaocgig aalagtaoag citigococa aacaocagca gcattiaaga goctaaaott gotocoacig gittgagitto titigagaaa totocitigo gagatotgot tattigugit gittgocica tiggittaoca aaaagotgoc atgaggictig caattaacai cotocitigoc agociagott tigcagacat gittgotigoa gittgococatigo cotataagag aguagocato cocgatagaat tuttgggaaa trototiga gggaatotgo tatgittito tggitalitig tigatagaaaga aguagocato cocgatigagat tuttgggaaa trototitti gitagottiti cotttagocg taaggaaaacco gagotigaaca atacatacaaa cocaatocagg chaccaggot tatgitgaitt tgaittiot cattictito trotaacoco toctggaaat acitacataa tatgagaaa acottacaaca cottoggaaa acottocaga gagotaaaacco tattagaacaaaacaaaacaaaaaaaaaaaaaaaaaaaa	MVFSAVLTAF HTGTSNTTFV VYENTYMNIT LPPPFQHPDL SPLLRYSFET MAPTGLSSLT VNSTAVPTTP AAFKSLNLPL QITLSAIMIF ILFVSFLGNL VVCLMVYQKA AMRSAINILL ASLAFADMLL AVLNMPFALV TILTTRWIFG KFFCRVSAMF FWLFVIEGVA ILLIISIDRF LIIVQRQDKL NPYRAKVLIA VSWATSFCVA FPLAVGNPDL QIPSRAPQCV FGYTTNPGYQ AYVILISLIS FFIPFLVILY SFMGILNTLR HNALRIHSYP EGICLSQASK LGLMSLQRPF QMSIDMGFKT RAFTTILILF AVFIVCWAPF TTYSLVATFS KHFYYQHNFF EISTWLLWLC YLKSALNPLI VVWDTKYFHD ACT DMANDK SF KFI POLI PGHT KRRIRPSAVY VCGEHRTVV	tigotigagt calcitotga agottiaaaa acaatigaig aatiggooti caagatagao chaaatagoa catoacaigt gaatattaca actoggaact iggototoag ogtatoatoc otgitacoag ggacaaatigo aatiticaaat ittagoatig giotiocaag caataatgaa actoggaact iggototoag ogtatoatoc otgitacoag ggacaaatigo aatiticaaat ittagoatig giotiocaag caataatgaa
beta)	G Protein- NP_110411.1 Coupled Receptor GPR63 (PSP24 beta)	189945 G Protein- AK027843 Coupled Receptor
	189920	189945

569

gtgagttatg tgatggegtg cagtattgga aacattacta tecagaatet gaaggateet gtteaaataa aaateaaaca taeaagaaet aatgaagtet atggaaaaga aagttatggg aaagaaaaag gtgatgaatt etgttggatt eaagateeag teatattta tgtgaeetgt gaagattotg tattagttag aagagcacag tttactttot toaacaaaac tggactttte caggatgtag gaccccaaag aaaaacttta nevieres vivinies devinimin deuniems deuneseren engenagae vindanese vindanese virdanes grandinas. actoggaact tggctctcag cgtatcatcc ctgttaccag ggacaaatgc aatttcaaat tttagcattg gtcttccaag caataatgaa acattegee gatacattet aaaattetge ateattgget ggggtttgee tgeettagtg gtgteagttg ttetagegag eagaaaeaae acagecetge tgitectgaa tetectette etectagaig getggateae etecticaat gtggatggae titgeatige tgitgeagte cgratticc agatggatti tgagagigga caagiggatc cactggcatc tgraattitg cciccaaact tacttgagaa ittaagtcca itocaagaag tgootcacag ttagatgcaa gaaacactaa agtootcact ttoatoagot atattgggtg tggaatatot gotattittt ctgttgcatt tetteettet ggeaacettt aeetggatgg ggetagaage aatteaeatg taeattgete tagttaaagt atttaaeaet caggaagtgc atcatcccat ctgtgccttc tgggatctga acaaaaacaa aagttttgga ggatggaaca cgtcaggatg tgttgcacac agagattcag atgcaagtga gacagtctgc ctgtgtaacc acttcacaca ctttggagtt ctgatggacc cagcagcaac teteetgaca tatgitgett itgagaaatt gegaagggat tateceteea aaatettgat gaacetgage

Dj287g14.2

sapiens

Homo

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	Homo sapiens
g caagagaagc tgggg alatrcat gata tcc attggttcca cc attggttcca aa atattatcat ttgc a agaaggcttt catgactca gag ccca tttctgcat cccattgaga cccattgaga gag tt ttatggatca tt ttatggatca tt ttatgatca tt ttatgatca a tgaatgata tt ttcacatttg aagcc gtctg	MDFESGQVDP LASVILPPNL LENLSPEDSV LVRRAQFTFF NKTGLFQDVG PQRKTLVSYV MACSIGNITI QNLKDPVQIK IKHTRTQEVH HPICAFWDLN KNKSFGGWNT SGCVAHRDSD ASETVCLCNH FTHFGVLMDL PRSASQLDAR NTK VLTFISY IGCGISAIFS AATLLTYVAF EKLRRDYPSK ILMNLSTALL FLNLLFLLDG WITSFNVDGL CIAVAVLLHF FLLATFTWMG LEAIHMYIAL VKVFNTYIRR YILKFCIIGW GLPALVVSVV LASRNNNEVY GKESYGKEKG DEFCWIQDPV IFYVTCAGYF GVMFFLNIAM FIVVMVQICG RNGKRSNRTL REEVLRNLRS VVSLTFLLGM TWGFAFFAWG PLNIPFMYLF SIFNSLQGLF IFIFHCAMKE
	189945 G Protein-BAB55406 Coupled Receptor Dj287g14.2

STYLTSKSKS SSTTYFKRNS HTDNVSYEHS FNKSGSLRQC FHGQVLVKTG PC caccattagg caaagatagt tectetaga agaatcatgc etgctaatta cacgtgtacc aggecagatg gagacaatac caccattagg caaagatagt tectetagag agaatcatgc etgctaatta cacgtgtacc agggaatata ttagccetgt gagatitcta agattattaga ataaacttag ccattgctga ettactacaa gttetttect tgccactgag gatettetac ataactgacc atttgggcct gatettgat cacttgat cacttgaatc atgactggc atttgggcct ggtetetgca tgttetgtt etacetgaag tatgtcaaca tgtatgcaag cattcattct ttggtetgca teagtgtgcg acgatttigg tttetcatgt acccetticg ettecatgac tgcaaacaga aatatgacct gaacatcactc ttggtctgct ttggtctgct tecatgcct tgcaaacaga aatatgacct gaacatcagc tttgtggct ttctaccag gaatgtcacc tgtgtactct ttccactcct cagaaccagt gatgatacct etggcaatag gaccaaaagg ettgtgttat gatgagcatt tgggtttgt

NVQKQWRRHL CCGRFRLADN SDWSKTATNI IKKSSDNLGK SLSSSSIGSN

NM_032553

G Protein-Coupled Receptor

190026

572

aactecgett etgattgtee tatattgtae etggaagaeg gttttateae tgeaagataa atateeeatg geecaagate ttggagagaaa

acagaaagcc ttgaagatga ttctaacctg tgcaggggta ttcctaattt gctttgcacc ttatcatttc agttttcctt tagatttcct

grggrgagge tacatggaae tratggetat grgacagetg atticatete teagagetee telgecagte eeggaggtgt tgattacatt ttgeatggea gracagteae ettteageat gggeaaaaet taagttttat aaalatetee ateattgatg acaatgaaag tgaatttgag

la agagtgac totocottig gagitata ag gittotoa at ca a agoa aa ittotatigo ta atocoa at tocaca atga titta to act

gagcocattg aaattctact cactggagct actggaggag cggtccttgg gcgccaccta gtgagcagaa tcataatagc

	Homo sapiens	Homo sapiens
	<u>α</u> ,	∢
ggigaagicc aatgaaatta aaagctgcci agccagaagg gtgattctaa tatttcattc tgtggcattg tgtcttgcta gtctgaattc atgtcttgac caatgaagta accataatgag ttccgaagac ggctttcaag acaagatttg catgacagca tccaactcca tgcaaaatcc tttgtgagta accatacagc ttccaccatg acacctgaat tatgctaaaa caaaaaacca aactgaatgt gacctgaaat gcaagaatg caagacatat ctgcaatacc caagccacag ggaagaactt gcaaaacaac acagcttttc agttctgctc tatcttactg ctatggggaa ttcacttctt caaagcagga cctatttgga gcattacgat ccacgattat tgatgttgac agtccatgt agtaatttt cttcaagt	MPANYTCTRP DGDNTDFRYF IYAVTYTVIL VPGLIGNILA LWVFYGYMKE TKRAVIFMIN LAIADLLQVI. SLPLRIFYYL NHDWPFGPGL CMFCFYLKYV NMYASIYFLV CISVRRFWFL MYPFRFHDCK QKYDLYISIA GWLIICLACV LFPLLRTSDD TSGNRTKCFV DLPTRNVNLA QSVVMMTIGE LIGFVTPLLI VLYCTWKTVL SLQDKYPMAQ DLGEKQKALK MILTCAGVFL ICFAPYHFSF PLDFLVKSNE IKSCLARRVI LIFHSVALCL ASLNSCLDPV IYYFSTNEFR RRLSRQDLHD SIQLHAKSFV SNHTASTMTP ELC	attactgrat atgtatgtat teageegtga treceaaagg treattitat gacageater tretgattic creacagitt attatettee cattgeceaa gittagtaae tittatatg tittggette gracaggeae cactcattgg gagcaacaca gaaatetgit teaaaacate attecaggaa aaagagaata tittagegit gaggatett aaaagtattg cagtactita tagaactaag tigtaggage taagaggate tittaattea tgetatgeaata tatgtatt titgttgttg tigtattita tittattitg attigtatga etittggaaga gggtatgatt tiaccatica agaaaatgga eticagatag atcaacetee tgaaatagga aacateteea tigttegeat cataataatg aaaaatgata acgeagaagg catcaattgaa tittgaeceaa agatatactge eticagaagtg gaggaagatg ttgggetgat catgateecea
	NP_115942.1	AF055084
	G Protein- Coupled Receptor JEG18	G Protein- Coupled Receptor VLGR1
	190026	190031

573

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gtggicaaag atggtgccac atataaagtg gacgtggtgc caataaagaa tcaggtcttc ctatcactgg gctctaattt cactttgcaa agaggcacat atggagctct ctcggttgcc tggaccactg gatatgctcc tgggttagaa attcctgaat tcattgttgt tggcaacatg aaagctgcca attctcaggt cggatttgaa tccactgctt ttcaactcat gaacatcact gctggcacaa gccacgttat gatttctagg ngagagtgaa getagettig aigticatti getaccagai gaggiaceig agaiagaga agaitaigig atceagettig ittetgiaga ecetgratte ggategecag teaataetta tigggeagaa ecttattaga teeateeaaa ttaacataae eeggettget ggaacattig ctggtgactg tgatgcttgt cggtggacgt ttctatggaa tgccaacaat tcttcaggaa gcaaaatctg ctgtccttcc agtctctgag gactccagag ctaaagatgt tacattaacc atacaagagt ttggtgaccc aaatggagtt gttcagtttg ctcctgaaac tttgtctaag ataattetga caatetatee teatgaagaa attgaagttg aagagacatt cattattaaa etteatettg tgaaaggaga agetaaatta agagattatg gtttactggg aattaagtag tgagtttgac attactgaag actttctttc caccagtgga tttttcacca ttgctgatgg ggtgctggag cggactggag gactettggg agagatteag gfgaactggg agaeagtagg acceaactet caagaageet actgecaca gaatagagae attgeagaee cagtgagegg gttgttetat tttggagaag gagaaggagg agtgagaaee gagatgtggc tgttgggctt cgaatatcat cggatcataa agaacagccg attgttaccg aaaatgcaga gaggcagctg gggaggagcc gaactggatc tggagaagag tatcacatgg ttctctgttt atgcaaatga tgacccacat ggagtatttg acceaacae tggggageet tteattitee caeggtgaae aaaggaaagg agttiteetg tggaegtite ctageeetgg aagacttatt cagagcctct ggctctggaa gggccctgc tcattacctt ctttgtcaga agagtcaagg gcacctttgg

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Homo Д MQLCIFCCCC ILFYFDLYDF GRGYDFTIQE NGLQIDQPPE IGNISIVRII IMKNDNAEGI

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itigiatcag ttaataggat gitcatatic caaggatatt agitgittit itaatcatcc tatatggcta acattgitta atgaaagtaa

iaatcaataa agcaatagaa tot

ageacacttt catattigta teagetttig tgetaaaaet etetaagtae atecaceigt gtaataggaa eeigtgaatt gtaetggatg

gactgactec cagategigg ageteaggag gatacocate geegacacte acetgiagea ceteactaae cattegactg

VRRVKGTFGE IMVYWELSSE FDITEDFLST SGFFTIADGE SEASFDVHLL PDEVPEIEED YVIOLVSVEG GAELDLEKSI TWFSVYANDD PHGVFALYSD RQSILIGQNL IRSIQINITR KLDSRAKDVT LTIQEFGDPN GVVQFAPETL SKKTYSEPLA LEGPLLITFF

VFLSLGSNFT LQLVTVMLVG GRFYGMPTIL QEAKSAVLPV SEKAANSQVG

FESTAFQLMN ITAGTSHVMI SRRGTYGALS VAWTTGYAPG LEIPEFIVVG

AGTFGDVAV GLRISSDHKE QPIVTENAER QLVVKDGATY KVDVVPIKNQ

VLGR1

AAD55586.1 Coupled Receptor G Protein-

LRSGFIVAEI EPMGVFQFST SSRNIIVSED TQMIRLHVQR LFGFHSDLIK VSYQTTAGSA KPLEDFEPVQ NGELFFQKFQ TEVDFEITII NDQLSEIEEF FYINLTSVEI RGLQKFDVNW SPRLNLDFSV AVITILDNDD LAGMDISFPE TTVAVAVDTT LIPVETESTT YLSTSKTTTI LIEKITTEGK IQAFSVASRT LFYEILCSLI NPKRKDTRGF SHFAEVTENF AFSLLTNVTC VSDADSQAIW GLADQLHQPV NDDILNRVLH TISMKVATEN TDEQLSAMMH FSEESOSGLE LREGAVMRRL HLIVTRQPNR AFEDVKVFWR VTLNKTVVVL NMTPTLGSLS FSHGEQRKGV FLWTFPSPGW PEAFVLHLSG VQSSAPGGAQ VQDAEIMAGK STCKL VQFTE YSSQQWFISG NNLPTLKNKV LSLSVKGQSS OKDGVNLMEE LOSVSGTTTC TMGQTKCFIS IELKPEKVPQ VEVYFFVELY DEPEGQEFFY VFLTNPQGGA QIVEGKDDTG FAAFAMVIIT GSDLHNGIIG LOPTINVVAIV TEATGVSAIP EKLVTLHGTP AVSEKPDVAT VTANVSIHGT **QLLTNDNEVL YRIYAAEPRI IPQTSLCLLW NQAAASWLSD SQFCKVIEET** FSLGPSIVYI EEEMKNGTFN TAEVLIRRTG GFTGNVSITV KTFGERCAQM EATAGAAINN SARFAQIKIL ESDESQSLVY FSVGSRLAVA HKKATLISLQ EPNALPFRGI YGISNLTWAV EEEDFEEQTL TLIFLDGERE RKVSVQILDD GSPGEKSKTI LDSCPYLSIL ALHWYPQQIN GHKFEGKEGD YIRIPERLLD PGQRSTVLDV ILTPETGSLN SFPKRFQIVL FDPKGGARID KVYGTANITL VARDSGTGLM MSVNFSTQEL RSAETIGRTI ISPAISGKDF VITEGTLVFE

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ADYVECACSH MSVYAVYART DNLSSYNEAF FTSGFICISG LCLAVLSHIF CARYSMFAAK LLTHMMAASL GTQILFLASA YASPQLAEES CSAMAAVTHY LYLCQFSWML IQSVNFWYVL VMNDEHTERR YLLFFLLSWG LPAFVVILLI VILKGTYHQS MSQTYGLIHG DLCFIPNVYA ALFTAALVPL TCLVVVFVVF IHAYQVKPQW KAYDDVFRGR TNAAEIPLL YLFALISVTW LWGGLHMAYR HFWMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST AFFTPGSGMP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK PSPQNGATFP SSGGYGQGSL IADEESQEFD DLIFALKTGA GLSVSDNESG	atgratect training accaration are accarated tiggical training attrocated attrocated accaratic accarated attractors are accaracted attracting general training attracted attractors are activities attracted against training activities are accorated attractors are accorded attractors and accorded attractors are accorded attractors and accorded attractors are accorded attractors are accorded attractors and accorded attractors are accorded attractors and accorded attractors are accorded attractors are accorded attractors are accorded attractors are accorded attractors and accorded attractors are accorded attractors are accorded attractors are accorded attractors.	MYSFMAGSIF ITTEGLIZME ISISYFKQLH TPTNFLILSM AITDFLLGFT IMPYSMIRSV ENCWYFGLTF CKIYYSFDLM LSITSIFHLC SVAIDRFYAI CYPLLYSTKI TIPVIKRLLL LCWSVPGAFA FGAVFSEAYA DGIEGYDILV ACSSSCPVMF NKLWGTTLFM AGFFTPGSMM VGIYGKIFAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG IVIGVFLLCW FPCFFTILLD PFLNFSTPVV LFDALTWFGY FNSTCNPLIY GFFYPWFRRALKYILLGKIF SSCFHNTILC MOKESE	atggatctaa citalatice cgaagaccta iccagitgic caaaattigi aaataagate citicetee accaaecget etiticatgi ceaggigata atgattegg itatgactgg agecatgatt atecactatt eggaaactig gitalaatgg ittecatate geatticaaa cagetteact etecacaaa citicigate eticeatgat atecactga etitegetg gittitigica itatgecata cageatteaaa egatteact etecacaaaa etitegate eticeatga geatticata tataaateaa caaaagatti gaaatteea cacaaagatti gaaatteea cacaagatti gaaatteea cacaaatga egaacteea cageataatga caccicigit eatticigat tgaecgatti tatgeegtg gittaccetti acattacaca accaaatga egaacteea cacaattic cactegigeai titgetggte agiteetget etititietti tiggittagt telatetgag geogatgitt eegaacteea cataaagaaa atactigtig etigettea titeetggee etitatetti eaaaaaatee ggggacaaaa tigticaaaaa tigticaaaaa tiggitaaaaaaaaaaaaaaaaaaaaaaaaaaaa	MDLTYPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL VIMVSISHFK QLHSPTNFLI LSMATTDFLL GFVIMPYSIM RSVESCWYFG
	NM_014626	NP_055441.1	NM_014627	NP_055442.1
	G Protein- Coupled Receptor GPR58	G Protein- Coupled Receptor GPR58	G Protein-Coupled Receptor GPR57	G Protein- Coupled Receptor
	190168	190168	190170	190170
	576	577	278	579

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GPR57

JLAFCWSVPA LFSFGLVLSE ADVSGMQSYK ILVACFNFCA LTFNKFWGŤI

DGFCKFHTSF DMMLRLTSIF HLCSIAIDRF YAVCYPLHYT TKMTNSTIKQ

DRKAAKTLGI VMGVFLACWL PCFLAVLIDP YLDYSTPILI LDLLVWLRYF

LFTTCFFTPG SIMVGIYGKI FIVSKQHARV ISHVPENTKG AVKKHLSKKK

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90188

AB049405

G Protein-Coupled Receptor

LGR6

cataatcate tggettttet teetgeagtg etgeateeae eectatgtet atggetaeat geacaagaee attaagaagg aaateeagga

catgotgaag aagttottot gcaaggaaaa gcccccgaaa gaagatagcc acccagacct gcccggaaca gagggtggga

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cgtaacagca acagcaacce teetetgece aggtgetace agtgeaaage tgetaaagtg atetteatea teattttete etatgtgeta

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Coupled Receptor LGR6 LGR6 190414 G Protein-couple Receptor GPR10	AAG17168.1	IRLLPSGMCQ QLPRLRVLEL SHNQIEELPS LHRCQKLEEI GLQHNRIWEI GADTFSQLSS LQALDLSWNA IRSIHPEAFS TLHSLVKLDL TDNQLTTLPL AGLGGLMHLK LKGNLALSQA FSKDSFPKLR ILEVPYAYQC CPYGMCASFF KASGQWEAED LHLDDEESSK RPLGILARQA ENHYDQDLDE LQLEMEDSKP HPSVQCSPTP GPFKPCEYLF ESWGIRLAVW AIVLLSVLCN GLVLLTVFAG GPVPLPPVKF VVGAIAGANT LTGISCGLLA SVDALTFGQF SEYGARWETG LGCRATGFLA VLGSEASVLL LTLAAVQCSV SVSCVRAYGK SPSLGSVRAG VLGCLALAGL AAALPLASVG EYGASPLCLP YAPPEGQPAA LGFTVALVMM NSFCFLVVAG AYIKLYCDLP RGDFEAVWDC AMVRHVAWLI FADGLLYCPV AFLSFASMLG 1 EDVTDEAVX SVI 1 VVV PI PACI NPI 1 YT LYDPHFRDDLR RIRPRAGDSG		atgategroca congratora degrategree gangatate frottegoog cotottog cognational gangategree congectora organization general gangatate frottegoog cotottog cognatora gangategoog cotottog cognatora gangategoog captitate titaacotto tegracoga cotottoga attricente general gangategoog captitate titaacotto tegracoga cotottoga attricente general gangategoog captitate conception according togottogo captitate titaacotto tegrategoog conception according togottoga titagocal cotottoga togottogoog contigate goodtoga tottogat titagocal cotocaga goodtoga cottigate goodtoga titagocal cotocaga goodtoga titagocal cotocaga goodtoga goodtoga titagocal cotocaga goodtoga cotocaga goodtoga goodtog
	AAG17168.1	IRLLPSC LQALDI LKGNLA LHLDDE GPFKPC VVGAIA VLGSEA AAALPL AYKLY		
	G Protein- Coupled Receptor LGR6		G Protein Annuled	G Frotein-Coupled Receptor GPR 101

Homo	Homo sapiens	Homo sapiens	Homo sapiens
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MTSTCTNSTR ESNSSHTCMP LSKMPISLAH GIIRSTVLVI FLAASFVGNI VLALVLQRKP QLLQVTNRFI FNLLVTDLLQ ISLVAPWVVA TSVPLFWPLN SHFCTALVSL THLFAFASVN TIVLVSVDRY LSIIHPLSYP SKMTQRRGYL LLYGTWIVAI LQSTPPLYGW GQAAFDERNA LCSMIWGASP SYTILSVVSF IVIPLIVMIA CYSVVFCAAR RQHALLYNVK RHSLEVRVKD CVENEDEEGA EKKEEFQDES EFRRQHEGEV KAKEGRMEAK DGSLKAKEGS TGTSESSVEA RGSEEVRESS TVASDGSMEG KEGSTKVEEN SMKADKGRTE VNQCSIDLGE DGMEFGEDDI NFSEDDVEAV NIPESLPPSR RNSNSNPPLP RCYQCKAAKV IFIIFSYVL SLGPYCFLAV LAVWVDVETQ VPQWVITIII WLFFLQCCIH PYVYGYMHKT IKKEIQDMLK KFFCKEKPPK EDSHPDLPGT EGGTEGKIVP SYDSATFP	tranciptica coaganagga etgetettig gatgagitga actitetteca trataganag antipanagge tgaganacte agectetate algitggaaca getetgacge caacitete igeneral gatetgget gaggatetet tatgatgeat tatgatgeag tragetgagge caacitete tgagacage caccagges caatgatet acctactge etgegeatet tragetgagges tragetgagges gatetgacages acctacage cactagges acctacages categagges acctacage decetacae tgagatattgg gatetactet tatgatetga agectitet tgagacae tatgagacae acctacage acctacages acctatages acctacages acctatages acctacages acctatages attatages acctatages accadatages acctatages accadatages accadages accadages accadatages accadatages accadatages accadages accada	LRTRFNLLIA NLTLADLLYC TLLQPFSVDT YLHLHWRTGA TFCRVFGLLL FASNSVSLT LCLIALGRYL LIAHPKLFPQ VFSAKGIVLA LVSTWVVGVA SFAPLWPIYI LVPVVCTCSF DRIRGRPYTT ILMGIYFVLG LSSVGIFYCL IHRQVKRAAQ ALDQYKLRQA SIHSNHVART DEAMPGRFQE LDSRLASGGP SEGISSEPVS AATTQTLEGD SSEVGDQINS KRAKQMAEKS PPEASAKAQP IKGARRAPDS SSEFGKVTRM CFAVFLCFAL SYIPFLLINI LDARVQAPRV VHMLAANLTW LNGCINPVLY AAMNROFROA YGSILKRGPR SFHRLH	cttt gettea gagetaaace agtittiett eretecacag caaatatett gacagtgate atecteteee agetgggge aagaagacag aagteeteet acaactatet ettggeacte getgetgeeg acatettggt eetettitte atagtgttig tggaetteet gitggaagat treatettga acatettga acatetegat geeteagate eeegacaaga teatagaagt getggaatte teatecatee acaceteeat atggattaet
CAC33098.1	NM_020370	NP_065103.1	AJ303165
G Protein-coupled CAC33098.1 Receptor GPR101	Inflammation- Related G Protein-Coupled Receptor EX33	Inflammation- Related G Protein-Coupled Receptor EX33	G Protein- Coupled Receptor Ls190419
190414	190418	190418	190419
283	284	585	586

gaaagteatt gtaagtgttt acateacetg ettectgace ageateecet attactggtg geceaacate tggaetgaag actaeateag

gracogitaa ccattgacag giatatogot giotgocaco ogotoaagta coacaoggio toatacocag coogoacoog

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	Homo sapiens	Homo sapiens
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tt tt	EXCAC33085.1 LG	NM_020377 aa at change ga aa
	G Protein- Coupled Receptor Ls190419	Cysteinyl Leukotriene CYSLT2 Receptor
	190419	190427

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tgragatot taatgaggga tacaggagga aaaatocota ciagagtot gtgggotgaa alatcagact gggaaaaaat gcaaagcaca ttggatota cittictica gatattgaac cagatototg goccatcagg citticaaat tottcaaaag agocacaact tooccagott ctocagotot cotgrotot toaatocott gagatatagc aactaacgac gotactggaa goccaaagt agaaaagag agocacaact tooccagott ctocagotot cotgrotot toaatocott gagaaaagaa agottgoot ataacaaagc agcatcaagt cocaagtaag gaaaagggg agaaggatt gagcaaaaga gaactggoca taagtagggg aaggaagaat totattttgc attgggagag aggtotaac acactgaagg caacoctatt totactgttt ototottgoc agggtattag gaaggaaga totattttgc attgggagag agggaattgg gaaagaatg aaagaattg gataggaatg gaagggagag aaagagggg aaagaattg gataggaatg gaaggggga attgttgac ctaggaaatt toctoca aattitottt gagatgcagg ttagttgac cttgctgcagt totottooc attaattcat tgggatggaa gccaaaaata aaagaaggg cototgaggat tagggttgag cactcaaggg aaagatggag tagagggcaa atagcaaaaag ttgttgcact cotgaaaatt totgcaagaag agatgotgoc ttocottttg agatagtgta gaaaaacact agatagtgg aagaggttoct ttotgtccat ttgaaacaaag ctaaagaac taccaatgaac taccaatgaac taccaatgaac taccaatgaac taccaatgaac taccaatgaacaat tgaaagcagt

ctocctgoag ggoagattat gocaggoact ttacatttgt tgatocoatt tgacattoac accaaagoto tgagttocat tttacagotg aagaaattga agottagaga aattaagaag ottgtttaag tttacacago tagtaagagt tttaaaaaato totgtgoaga agtgttggot

Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens
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aagaaattga agcitagaga aatlaagaag citgitiaag inacacagc tagtaagagi intaaadati lotgigoaga agiguggot gggggctctc cocaccacta coctigiaaa citcoaggaa gattggtga aagtctgaat aaaagctgtc cittoctacc aatttoctcc coctoctcac totcacaaga aaaccaaaag tttctitca gagttgttga ctcatagtac agtaaagggt ggaggtgata tggcattctg aaagtaggga gggactaagt cagtcgtcat actaaac MERKFMSLQP SISVSEMEPN GTFSNNNSRN CTIENFKREF FPIVYLIIFF WGVLGNGLSI YVFLQPYKKS TSVNVFMLNL AISDLLFIST LPFRADYYLR GSNWIFGDLA	CRIMSYSLYV NMYSSIYFLT VLSVVRFLAM VHPFRLLHVT SIRSAWILCG IIWILIMASS IMLLDSGSEQ NGSVTSCLEL NLYKIAKLQT MNYTALVVGC LLPFFTLSIC YLLIRVLLK VEVPESGLRV SHRKALTTII ITLIIFFLCF LPYHTLRTVH LTTWKVGLCK DRLHKALVTT LALAAANACF NPLLYYFAGE NFKDRLKSAL RKGHPQKAKT KCVFPVSVWL RKETRV cetgtgtgcc acgtgctgga caaatcttaa ctcctcaaga actcccaaaa ccagagacac caggagcctg aatggggaac gatctgtca gctacgagta tggggattac agcgacctc tgggacccc tgtggactgc ctggatggc cctgctggc	categacce ctgegegtgg exceptece actgtatge gecatettee tggtgggggt geeggggaat geegggggg excetggtgg excetggtgg to categgtgg excetggggggggggggggggggggggggggggggggggg	aagaaatcca ccagccatga cctggtctcg gagatggagg tgtaggctgg agagacattg tgggtgtg tcttcttatc tcatttcaca agactggctt caggcatagc tggatccagg agctcaatga tgtcttcatt tattccttc cttcattcaa cagatatcca tcattcaca agactggctt caggcatagc tggatccagg agctcaatga tgtcttcatt tattccttc cttcattcaa cagatatcca tcattgaca aggcctttt aggcactaga gatatagcag tgaccaaaac agaccaaat cctgcc MGNDSvSYEY GDYSDLSDRP VDCLDGACLA IDPLRVAPLP LYAAIFLVGV PGNAMVAWVA GKVARRRVGA TWLLHLAVAD LLCCLSLPIL AVPIARGGHW PYGAVGCRAL PSIILLTMYA SVLLLAALSA DLCFLALGPA WWSTVQRACG VQVACGAAWT LALLLTVPSA IYRRLHQEHF PARLQCVVDY GGSSSTENAV TAIRFLFGFL GPLVAVASCH SALLCWAARR CRPLGTAIVV GFFVCWAPYH	LIGLVLTVAA PNSALLARAL RAEPLIVGLA LAHNCLNFML FLYFURAQLK RSLPAACHWA LRESQGQDES VDSKKSTSHD LVSEMEV atgctgggc ctgctgtct gggcctcagc ctctgggct tccgcagc gggacggg gcccattgt gcctgtcaca gcaacttagg atgaaggggg actacgtgct gggggggct tcccctgg gcgaggcgg ggggcgg ctcggagc ggacacggc cagcagcct gtgtgcacca ggtacagagg tgggacggc tgggtcgggg tcagggtggc ctcggagc gtgctcctga gctggggccg aggtggccat ctgcggttct gtgtggccc aggttctcct caaacggcct gctctgggc ctggccatga aaatggccgt ggaggagatc aacaacaagt cggatctgct gcccgggctg cgcctgggct acgacctct tgatacgtgc tcggagcct tggtggccat gaagcccagc ctcatgttcc tggccaaggc aggcagccg
NP_065110.1	NM_018485		NP_060955.1	LG94114
Cysteinyl Leukotriene	CYSLT2 Receptor G Protein- Coupled Receptor	CSL2	G Protein- Coupled Receptor C5L2	G Protein- Coupled Receptor Ls190438
190427	190437		190437	190438
589	290		591	592

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etgecaagte etgaetetga gaocagagee cacaggggae aagaegaaca eccagegeee tteteetete teacagaega

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gecatege ceaecceat glectecte tectectet ecteagets geegetgese tigtedese tectinges

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ragggeteag igcocagget ecaegaegig ggeaggitea aeggeageet eaggaeagag egeetgaaga teegetggea

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cetgeaceag gigaaceaga geagegigea ggiggigetg etgitegeet eegigeaege egeceaegee eleticaaet

occascatgs cocagatggs cacggtsctt agcttoctoc agaggggtsc ocagctscac gagttococc agtacgtgaa

ggaartggg tggccgccct gggcagcgac gacgagtacg gccggcaggg cctgagcatc ttctcggccc tggctcggca rgeggeatet geategegea egagggeetg gtgeegetge ecegtgeega tgactegegg etggggaagg tgeaggaegt

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ggcaagtict teagetiett ecteatgeee caggiggege ecceeaceat eacecaeeee eacecagee tgeeegiggg

ectactgeaa ctacaegeag taceagecee gtgtgetgge tgteateggg ecceactegt eagagetege catggteace

sapiens Ношо

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iccigggeat cetggetgee ttecacetge ceaggigita ectgeteatg eggeageeag ggeteaaeae eccegagite ttectgggag ggggecetgg ggatgeceaa ggccagaatg acgggaacac aggaaatcag gggaaacatg agtga FSSNGLLWAL AMKMAVEEIN NKSDLLPGLR LGYDLFDTCS EPVVAMKPSL AQMGTVLGFL QRGAQLHEFP QYVKTHLALA TDPAFCSALG EREQGLEEDV VGQRCPQCDC ITLQNVSAGL NHHQTFSVYA AVYSVQALHN TLQCNASGCP SSVQVVLLFA SVHAAHALFN YSISSRLSPK VWVASEAWLT SDLVMGLPGM VSYGASMELL SARETFPSFF RTVPSDRVQL TAAAELLQEF GWNWVAALGS DDEYGRQGLS IFSALAARGI CIAHEGLVPL PRADDSRLGK VQDVLHQVNQ MFLAKAGSRD IAAYCNYTQY QPRVLAVIGP HSSELAMVTG KFFSFFLMPQ

gtgcacctgg tacctggtgg cettecegee ggaggtggtg aeggactgge acatgetgee caeggaggeg etggtgeaet

geogeacaeg etectgggte agetteggee tagegeaege eaceaatgee aegetggeet ttetetgett eetgggeaet

itectggtge ggagecagee gggeegetae aaeegtgeee gtggeeteae etitgecatg etggeetaet teateaeetg ggictectiti gigecectee iggecaaigt geaggiggte eteaggeceg cegigeagai gggegeeete cigatotigig

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cctggictgc ctcagcgicc tectgitece tggecagece ageectgece gatgectgge ceageagece ttgteceaee

ENSP00000080 Coupled Receptor 322 G Protein-190438

Ls190438

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Homo sapiens	Homo
AQDPVKPWQL LENMYNLTFH VGGLPLRFDS SGNVDMEYDL KLWVWQGSVP RLHDVGRFNG SLRTERLKIR WHTSDNQVRP QACAQKPVSR CSRQCQEGQV RRVKGFHSCC YDCVDCEAGS YRQNPDDIAC TFCGQDEWSP ERSTRCFRRR SRFLAWGEPA VLLLLLLSL ALGLVLAALG LFVHHRDSPL VQASGGPLAC FGLVCLGLVC LSVLLFPGQP SPARCLAQQP LSHLPLTGCL STLFLQAAEI FVESELPLSW ADRLSGCLRG PWAWLVVLLA MLVEVALCTW YLVAFPPEVV TDWHMLPTEA LVHCRTRSWV SFGLAHATNA TLAFLCFLGT FLVRSQPGRY NRARGLTFAM LAYFITWVSF VPLLANVQVV LRPAVQMGAL LLCVLGILAA FHLPRCYLLM RQPGLNTPEF F tctgactgg tgctgctgg gctcttca ctgctggg gaggtggg cagaactgg cagaactgg cagagtgg tgcgcgg gcttctca ctgctcgg gaggtggg acagagtgg taggtggg acttctca tcagaggcg cagaactgg cagagtgg tgggtggg dtctgtcct tcagaggc acagagtgg tgggtggg cttcatca gggctgggc cataggtt agctgtgg tgggtcgg acagagtgg gaggtggg gcttctct tcagaggc cagagttg gacctcag aggttcgg acagagttg gaccttgg gggttcacc acagagtc attagctgg gaggttggg cataggtgg cataggtgg cagagttg gaccttgg gggttggg cataggtgg cagagttg gaccttgg gaggttggg acagagtgg cataggtgg acagagtgg gaggttggc catagggtt agcttggg aggttggg aggttggc catagggt gaggttggc catagggttg gaccttgg gaggttggg aggttggga cagaggtgg acagagtgg aggttgggc catagggtg gaggttggg cataggtgg aggttggg aggttggg aggttggg aggttggg aggttggg aggttggg cagaggag gaggtggg cataggtgg aggttggg	ggacciccag calcictage gacagcict cectgicaca gaagtcagg cagalgaca ggteglaca cagacgga agactegga agactegge aagagtgig cagacaca gacacgga cagaccaga ggggacgig gacteggga agacagca gagaccagg gacagcgc agacagga gacteggga gaagacagg acagacgac agagacag gacteggga gateggga gategggag gateggaga gateggacaga gategagaga gateggaga gateggagagaga gateggaga gateggaga categgagagaga gateggaga categagaga gateggaga aataata gateggaga gateggaga categagag gateggaa gategaa gateggaa gategagaga gateggaga categagaga gateggaa gategagaga gateggaga categagaga gategagaa gategaa gategagaga gateggaga categagaga gategagaa gategaa gategaaga aataata gateggaaga gateggaa gateggaa gateggaa gateggaa gateggaga categagaga gateggaa aataata agagagaga gateggaa gateggaa gateggaa gateggaga gateggaga gateggaga categagaga gateggaga aataata gateggaaga gateggaga gateggaga tataata gateggaaga gategagaga gateggaga tataata gateggaaga gateggaaga gateggaa gateggaa gateggaaga gateggaaga gateggaaga gateggaaga gateggaaga gateggaaga gateggaaga gateggaaga gateggaaga gateggagagaagaagagagagagagaagaagagagagaagaa
G Protein- LG95579 Coupled Receptor Ls190484	G Protein- ENSMPRT2619 Coupled Receptor 43 Ls190484
190484	190484

Homo	Homo	Homo sapiens
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G Protein-Coupled Receptor SH120	G Protein- Coupled Receptor SH120	G Protein- Coupled Receptor GPRC5B
190595	190595	190599
965	597	888

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GTWAAAWVPL PTVDVPDHAH YTLGTVILLV GLTGMLGNLT VIYTFCRSRS LRTPANMFII NLAVSDFLMS FTQAPVFFTS SLYKQWLFGE TGCEFYAFCG ALFGISSMIT LTAIALDRYL VITRPLATFG VASKRRAAFV LLGVWLYALA WSLPPFFGWS AYVPEGLLTS CSWDYMSFTP AVRAYTMLLC CFVFFLPLLI IIYCYIFIFR AIRETGRALQ TFGACKGNGE SLWQRQRLQS ECKMAKIMLL VILLFVLSWA PYSAVALVAF AGYAHVLTPY MSSVPAVIAK ASAİHNPIIY AITHPKYRVA IAQHLPCLGV LLGVSRRHSR PYPSYRSTHR STLTSHTSNL SWISIRRRQE SLGSESEVGW THMEAAAVWG AAQQANGRSL YGQGLEDLEA KAPPRPQGHE AETPGKTKGL IPSODPRM	atggatacag geocogacca gtoctactto tocggoaate actggttegt ettoteggtg tacottotea etttottggt ggggclococ cteaacotg tggccotggt ggtcaagetge agogcogoc ggtggcogtg gacgtgctoc tgctcaacot gaccgctoc tggccotggt gggcgccoc ggggcgccgt gacggcctc tgctcaacot gaccgcctc tgctcaacot cottcatct ctgcccactc totgcgttgt cctgctttc ccgccttat ctaccgccc tcttctggc agotggac tggggacctgc tcttctggc agotggaca tggaacgt tctggaggg caggcaggt tggtgaggt ggcccacca ctgtggtaca agaccoggcc gaggctgggg caggcaggt tggtgagtgt ggcctgctggg ctgtggac attgaacgct tctgtggcct ctgttggctc tacgtcaatg aautotcagg ggacatotc cacagcagg gaccattgg gaccactac ctggaggtc acggcagac acgaccact gagtgggac ctctgccg tggtggagc agggctggg gatctgttgg gtctctttgg tggtcccgct gatcatcacc agctactgct acagccact gtgtggalc ctctgccg ttggggcggggggggggggggggggggg	MDTGPDQSYF SGNHWFVFSV YLLTFLVGLP LNLLALVVFV GKLQRRPVAV	DVILLNLTAS DLLLLFLPF RMVEAANGMH WPLPFILCPL SGFIFFTTIY LTALFLAAVS IERFLSVAHP LWYKTRPRLG QAGLVSVACW LLASAHCSVV YVIEFSGDIS HSQGTNGTCY LEFRKDQLAI LLPVRLEMAV VLFVVPLIIT SYCYSRLVWI LGRGGSHRRQ RRVAGLLAAT LLNFLVCFGP YNVSHVVGYI CGESPAWRIY VTLLSTLNSC VDPFVYYFSS SGFQADFHEL LRRLCGLWGQ WQQESSMELK EQKGGEEQRA DRPAERKTSE HSQGCGTGGQ VACAES	caagactgct cctctctgcc gactacaaca gattggagcc atggctttgg agcagaacca gtcaacagat tattatfatg aggaaaatga aatgaatggc acttatgact acagtcaata tgaactgatc tgtatcaaag aagatgtcag agaatttgca aaagttttcc
	NM_005304	NP_005295.1		NM_016557
	G Protein-Coupled Receptor GPR41 & GPR42	G Protein-		190701 C-C Chemokine Receptor 11
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fittiatiggg agcatctitic aaaaactacg itatigaaagt ggccaagaaa tatigggtcct ggagaagaca gagacaaagt giggagaggat iticittiga tictgagggt cctacagagc caaccagtac tittagcati taaaggtaaa actgctctgc ctittgcttg gatacatatig aatgagaagt ticctittiga tictgaggg ccaaccagtac tittagcati taaaggtaaa actgctctgc ctittgcttg gatacatatig aatgagaaggg tiggggaaagt coctaaaaacaa taaagacaaga agaggaaaca agataataa tigacaaaac atgaaaatta aaatgaacaa tataggaaaa taattgtaac aggcataagt gaataacact ctgctgtaac gaagaagag tiggggaaaatta aaatgaacaa tataggaaaa taatgaaaa tacacaagtga taaaaatgaca cagaactata tacacacati gtaccaatit caatticctg gittigacat tatagataa tatgaaaga tiggaaccati ggggaaaact gggtgaaggg tacccaggac cactctgtac catcttigta acttcctgtg aatttataaa tatttcaaaa taaaaaaaaaa	MALEQNQSTD YYYEENEMNG TYDYSQYELI CIKEDVREFA KVFLPVFLTI VFVIGLAGNS MVVAIYAYYK KQRTKTDVYI LNLAVADLLL LFTLPFWAVN AVHGWVLGKI MCKITSALYT LNFVSGMQFL ACISIDRYVA VTKVPSQSGV	GKPCWIICFC VWMAAILLSI PQLVFYTVND NARCIPIFPR YLGTSMKALI QMLEICIGFV VPFLIMGVCY FITARTLMKM PNIKISRPLK VLLTVVIVFI VTQLPYNIVK FCRAIDIIYS LITSCNMSKR MDIAIQVTES IALFHSCLNP ILYVFMGASF KNYVMKVAKK YGSWRROROS VEEFPFDSEG PTEPTSTFSI	gattigggga gitatgegec agtgececag tgacegegg acaeggagag gggaagtetg egitgtacat aaggaectag ggaeteegag ettggeetga gaaceettgg aegeegagtg ettgeettae gggetgeaet eeteaaetet geteeaage	agocgotgag cicaactoot gogtocaggg ogttogotgo gogocaggac gogotlagta occagitoot gggotototo ttoagragot gottigaaact gogtaaaco gigtlatott aggiotigic caccagaaca tegataaco gigtlatott aggiotigic coccagaaca tgaoctagag giacotgogo atgoagagg ocgatgoago cacgalagoc accatgaata aggiotigic coccagaaca tgaoctagaa tottoagtot ggtocoggac citotigaagg cgggcaacac gagtgglaac	gegregetge agetteegga ettgtggtgg gagetgggge tggagttgee ggaeggegeg eegecaggae afeeceggg cageggeggg geagagageg eggacacaga ggecegggtg eggattetea teagegtggt gtaetgggtg gtggegec tggggttgge gggeaacetg etggttetet acetgatgaa gageatgeag ggetggegea agteetetat eaacetette	gicaccaacc iggegetgae ggaetiicag iiigigetea eedigeeett eigggeggig gagaaegere iigaeiicaa
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190705	G Protein- Coupled Receptor SALPR	NP_057652.1	MQMADATIA TMNKAAGGDK LAELFSLVPD LLEAANTSGN ASLQLPDLWW ELGLEIPDGA PPGHPPGSGG AESADTEARV RILISVVYWV VCALGLAGNL LVLYLMKSMQ GWRKSSINLF VTNLALTDFQ FVLTLPFWAV ENALDFKWPF GKAMCKIVSM VTSMNMYASV FFLTAMSVTR YHSVASALKS HRTRGHGRGD CCGRSLGDSC CFSAKALCVW IWALAALLASL PSAIFSTTVK VMGEELCLVR FPDKLLGRDR QFWLGLYHSQ KVLLGFVLPL GIIILCYLLL VRFIADRRAA GTKGGAAVAG GRPTGASARR LSKVTKSVTI VVLSFFLCWL PNQALTTWSI LIKFNAVPFS QEYFLCQVYA FPVSVCLAHS NSCLNPVLYC LVRREFRKAL KSLLWRIASP SITSMRPFTA TTKPEHEDQG LQAPAPPHAA AEPDLLYYPP GVVVYSGGRY DLLPSSSAY	Q .	Homo sapiens
11001	G Protein-Coupled Receptor GPR85 (SREB2)	NM_018970	gegeacgaga tittarigat gatotcaagat cagattatta cigtagagaa gattittati tittgittea ttaacagatt attalaaage aaaaagaat cagaaaaga agecagacgt tractitigg gataaatagaa agegticig cragittigg gatagagaacti tacatiggg aattaaatgaa agegticig cragittigg gatagagaacti titacagaactig tiggaaagittig tigcttaaaa tittariatca cotocacaaa caaaactott oggaaatgaga taaaaaagaa aatgaagat tictagagga troctaagac cocactigga tagaatacag actgactigg talcatocaga cogtitiggae tiggaagga tagaatgaa gatocitig agecaagaa gatocitig cacaatgata atgagaga aaagaggaag catgactiga agaatatacag actgactiga actgactiga aagaatacaga cataatgagat catactitic citgatatat itteagaaa atgaggaat catactitic tataagaga catgactiga agaataapa cotticitiga actgactiga tagatatata itteagaaa atgaggaat catactitic citgatata itteagaaa atgaggaat actocagat citgacatata taccaagat cagegigaga actocagat citgacattig taccattiga aaagataapa octticagaa actgactic taggaticat gatocitaga taccaagat citgacattig titocatti gigiticaaca actaagagat cagegigaga attaccagat citcaattig titocaattig titocaattig titocaattig titocaattig titocaataga tagaacaaa titocagat titocagat citcaattiga titocaattig titocaattig titocaattig titocaataga cataagagat tagaaagaga titocaataga actagataca citcaaaaa titocaaaa titocaaaa titocaaaa titocaata cacaataga actagataa actaagaaa attaagaa attaagaa titocaaaa titocaaattig titocaatta taatagaaaa titocaaaaa titocaaaa titocaaaaaa titocaaaaaa titocaaaaaa titocaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	∢	Homo sapiens

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igraagaag aatggittac actaacatta igacaaaaci agaaaaagti aitaiiilig iitgcitici giigiitigi ttatiggiig

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taaagagaat atcaatataa ataaggaaaa taaatcaatg aaatgttca atggttaaaa aaaaaaaaa aaaaa MANYSHAADN ILQNLSPLTA FLKLTSLGFI IGVSVVGNLL ISILLVKDKT LHRAPYYFLL DLCCSDILRS AICFPFVFNS VKNGSTWTYG TLTCKVIAFL GVLSCFHTAF MLFCISVTRY LAIAHHRFYT KRLTFWTCLA VICMVWTLSV	AMAFPPVLDV GTYSFIREED QCTFQHRSFR ANDSLGFMLL LALILLATQL VYLKLIFFVH DRRKMKPVQF VAAVSQNWTF HGPGASGQAA ANWLAGFGRG PTPPTLLGIR QNANTTGRRR LLVLDEFKME KRISRMFYIM TFLFLTLWGP YLVACYWRVF ARGPVVPGGF LTAAVWMSFA QAGINPFVCI FSNRELRRCF STTLLYCRKS RLPREPYCVI	aggetagtgg agetettete caeggtgece ateggetece aetggggggt getgtecaag tgettggegt aeageaagge	cgcatccgac ccctttgtgt actccttact gcgacaccag taccgcaaaa gctgcaagga gattctgaac aggctcctgc acagacectc catccactc tctggcctca caggcgactc tcacagccag aacaitctgc cggtgtctga g	MNSWDAGLAG LLVGTMGVSL LSNALVLLCL LHSADIRRQA PALFTLNLTC	GNLLCTVVNM PLTLAGVVAR RQPAGDRLCR LAAFLDTFLA ANSMLSMAAL SIDRWVAVVF PLSYRAKMRL RDAALMVAYT WLHALTFPAA ALALSWLGFH	QLYASCTLCS RRPDERLRFA VFTGAFHALS FLLSFVVLCC TYLKVARFHC	KRIDVI IMQI LVLLVDLHPS VREKCLEEQA KARQKATAN SITTATILAY FAPYVITRLV ELFSTVPIGS HWGVLSKCLA YSKAASDPFV YSLLRHQYRK	SCKEILNRLL HRRSIHSSGL TGDSHSQNIL PVSE	atggecaaca etaceggaga geetgaggag gtgageggeg etetgtecee acegteegea teagettatg tgaagetggt	actgctggga ctgattatgt gcgtgagcct ggcgggtaac gccatcttgt ccctgctggt gctcaaggag cgtgccctgc
NP_061843.1		LG93120		LR26					NM_018969	1
G Protein- Coupled Receptor GPR85 (SREB2)		G Protein-	Coupled Receptor	G Protein-	Coupled Receptor	5			Sreb3	
190711		190725		190725					190741 Sreb3	
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190741	Sreb3	NP_061842.1	MANTTGEPEE VSGALSPPSA SAYVKLVLLG LIMCVSLAGN AILSLLVLKE	٦,	Homo
			RALHKAPYYF LLDLCLADGI KSAVCFFFVL ASVRHGSSW I FSALSCAVYA FMAVLFCFHA AFMLFCISVT RYMAIAHHRF YAKRMTLWTC AAVICMAWTL		Sapiciis
			SVAMAFPPVF DVGTYKFIRE EDQCIFEHRY FKANDTLGFM LMLAVLMAAT		
			HAVYGKLLLF EYRHRKMKPV QMVPAISQNW TFHGPGATGQ AAANWIAGFG		
			RGPMPPTLLG IRQNGHAASR RLLGMDEVKG EKQLGRMFYA ITLLFLLLWS		
			PYIVACYWRV FVKACAVPHR YLATAVWMSF AQAAVNPIVC FLLNKDLKKC		
			LRTHAPCWGT GGAPAPREPY CVM		•
190742	G Protein-	E32367	gagctetgte cacagactag agcaggaaag gggggaaagg eggegataga ggttagcagg aatgtttaat tateaggage	¥	Unidentiti
	Coupled Receptor		aggaacagaa ctgagggcat gcccaggtcc acacaggccc tcataggccc agtgttccca gtggggagga aacaggaagc		0
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			ocitiggicat ggtaatagic totcagtaco ottotgocae aaacacocoa aactitotoot tigaaataat attoatacaa attigotatti		
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			gggagtaaag taactetece agteacaegg etagtgagea geaggtetgg gacteegeag ecteegetet tteetetett		
			ggacacccat gotgattccc tgcctctatg ccacctccca ggccccttgc tttgggcccc aagggaacac tttttgcaga		
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			cictotocot ggggtggagg cttggggotg ocotocalag oggggtaact otocottoto ocotocotot otgecaitta gagcocotot		
			tacaggeggg egcatgeaca tataccetgg cattcagget gtgcetegec etgececace taccaccaat ettgaccaae		
			aggaaggtgg tgggttgtcc tttccacacc cctccctctg aggtgtgggc gtgggccagg gctcaccaga ggccccagag		
			aagcacttaa ttctacagcc tccttcctag agccttcagt ggcctctgcc agtctggcag acacttgcag acctctcttc tcagcaccac		
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sapiens sapiens Homo Homo ⋖ gtecetggee ataettggea tegtggteae aattetgeta etettageat ttetetteet eatgegaaag ateeaagaet geagecagtg ggggtataat gaaagtetea cataaagaae teagaggttg geeectaage eeetettgaa ggtgtgttet eeaggaeagg atgracaagg actgcatega gtecaetgga gactatttte ttetetgtga egeegagggg ecatgggggea teattetgga SALDFHWPFG GALCKMVLTA TVLNVYASIF LITALSVARY WVVAMAAGPG MPTLNTSASP PTFFWANASG GSVLSADDAP MPVKFLALRL MVALAYGLVG IHLSLFWARI ATLAVWAAAA LVTVPTAVFG VEGEVCGVRL CLLRFPSRYW ggitectett iggiteetgi atigagaige ateaalgaia aaggitagee ateagaagga ititetagga ggeageeeet AIGLLGNLAV LWVLSNCARR APGPPSDTFV FNLALADLGL ALTLPFWAAE LVASFFLCWF PNHVVTLWGV LVKFDLVPWN STFYTIQTYV FPVTTCLAHS LGAYQLQRVV LAFMVPLGVI TTSYLLLLAF LQRRQRRRQD SRVVARSVRI NSCLNPVLYC LLRREPRQAL AGTFRDLRLR LWPQGGGWVQ QVALKQ agaaaggagg gaggcagagg gaagatgagg tagagctc ENSP00000201 NM 018654 Coupled Receptor Coupled Receptor G Protein-G Protein-H7TBA62 GPRCSD 190743 190742 617

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gatgcaggag gagtataa MYKDCIESTG DYFLLCDAEG PWGIILESLA ILGIVVTILL LLAFLFLMRK IQDCSQWNVL PTQLLFLLSV LGLFGLAFAF IIELNQQTAP VRYFLFGVLF ALCFSCLLAH ASNLVKLVRG CVSFSWTTIL CIAIGCSLLQ IIIATEYVTL IMTRGMMFVN MTPCQLNVDF VVLLVYVLFL MALTFFVSKA TFCGPCENWK QHGRLIFITV LFSIIIWVVW ISMLLRGNPQ FQRQPQWDDP VVCIALVTNA WVFLLLYIVP ELCILYRSCR QECPLQGNAC PVTAYQHSFQ VENQELSRAR	eggeagging gegaarctic tigangage coctigical agraciette agacagect tiggecating gegaccaacc agagactic cigangage coctigical agacagect tigging to cigging the coctiginate agacagect agacagect cacaagec tigging tigging to cigging the cacaatca iccigging cagegages cagegagect geatitical acaacotig traceatca icciggings cagegages geatitical cacaatca agacatca caceging geaccatca tictiggings cagegages acacaagaa acgagactic ciggings catclegge geatitical catcaactig geatitic citicigging acacaagaa acgagactic caceging geatitic catteriors agatatical catcaactig geatitic tictigging acacaagaa acgagactic tictigging geatitic tictigging acacaagaa acgagactic tictigging geatitic tictigging acacaagaa acgagactic tictigging geatitic tictigging acacaagage acacaagaa geatitical acaacagage geatitical tictigging agacagage acacaagage geatitical acaatacaga giggicigal atacaccigg tictigging agacagage acacaagage geaggages acaaacagage acaacagage cacacaaga geograges acaaagage cacacaagage cacacaagage acacaagage cacacaagage acacaagage cacacaagage cacacaagage cacacaagage acacaagage cacacaagage acacaagage cacacaagage acacaagage cacacaagage cacacaagage acacaagage cacacaagage acacaagage cacacaagagage acacaagagagagagagagagagagagagagagagagag	MGTQPEPGLG ARMAHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL MGTQPEPGLG ARMAHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL YYNLCDRSGA WGIVLEAVAG AGIVTTFVLT IILVASLPFV QDTKKRSLLG TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGVLFA ICFSCLAAHV FALNFLARKN HGPRGWVIFT VALLLTLVEV IINTEWLIIT LVRGSGEGGP QGNSSAGWAV ASPCAVANMD FVMALITVML LLLGAFLGAW PALCGRYKRW RKHGVFVLLT TATSVAIWVV WIVMYTYGNK QHNSPTWDDP TLAIALAANA WAFVLFYVIP EVSQVTKSSP EQSYQGDMYP TRGVGYETIL KEQKGQSMFV ENKAFSMDEP VAAKRPVSPY SGYNGQLLTS VYQPTEMALM HKVPSEGAYD IILPRATANS QVMGSANSTL RAEDMYSAQS HQAATPPKDG KNSQVFRNPY VWD
G Protein- NP_061124.1 Coupled Receptor GPRC5D	G Protein- NM_018653 Coupled Receptor GPRC5C	G Protein- NP_061123.2 Coupled Receptor GPRC5C
190743	190744	190744
619		621

Homo	Homo sapiens
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atgacatotg gatotgott ottocacato traatititig gaaaalatit tiotcatggg gatggacagg atgocaggg contigued cacacagiga tigotcage tocacadg traeogatig gacgacigog gagatoaggo cacacadiga algafocati caatitgaca aalatitigo cagtaciao aaaatgacti occadataco titigagga acacaatga algafocati caatitgaca aatattigo cagtaciao aaaatgacti occadataco titigagga gaaacacig atguttigg tegitotgig cagtgacat atlaagaaag ottoctotg atgaaacaa titigaga atgractic agtgaacta aalaagaaag ottoctotgig atgaaacaa taagatacat caatotcaa taagaaagaa ottoctotgiga atagaacaa aacaaaata acatocaat caatocata aalaagaaga thaattgaaga atagactac aacacatga cottocaat otgagacta cocacacaa attagaga cottogaa ocgatacat taagagaact aalaagaacaa attgactta taatogaga aacacataga cottogaaga cataatacaa tagaaatac titatocta agtocagati tocacacaaa attgactta taatocagaaa accotcaga aacacatga aagaataca tocacacaaa titataga aacaaaata acaaaaata taaaacaaaa tagaaatac titatocta agtocagaaaa ottocagaaaa tacaagaaa accaaaatta gaaaatact taatocaaa taatocaaa aggattaa gaaaaaaa taaaacaaaa aagaatta taaagaaaa aacaaaaaa aaaattacaaa atacaacaaa aggattaa gaaaaaaa aacaaaatta gaaaatact tocacagaaaa taaaacacaa aggattaa gaaaaaaa aacaaaatta aacaaaaata taaatacaaaa aggaatta aacaaaaaa aacaaaatta taaagaaaa aacaaaaaaa aacaaaaaaaaaa	MTSGSVFFYI LFGKYFSHG GGQDVKCSLG YFPCGNITKC LPQLLHCNGV DDCGNQADED NCGDNNGWSM QFDKYFASYY KMTSQYPFEA ETPECLVGSV PVQCLCQGLE LDCDETNLRA VPSVSSNVTA MSLQWNLIRK LPPDCFKNYH
NM_021634	NP_067647.1
G Protein-Coupled Receptor LGR7	G Protein- Coupled Receptor LGR7
190745	190745
622	. 623

DLOKLYLONN KITSISIYAF RGLNSLTKLY LSHNRITFLK PGVFEDLHRL EWLIEDNHL PPLIFKDLKE LSQLNLSYNP IQKIQANQFD YLVKLKSLSL EGIEISNIQQ RMFRPLMNLS QRKSMDSKGQ KTYAPSFIWV EMWPLQEMPP ELMKPDLFTY PCEMSLISQS TRLNSYS VRPGKCRTIT VLILIWITGF IVAFIPLSNK EFFKNYYGTN GVCFPLHSED TESIGAQIYS VAIFLGINLA AFIIIVFSYG SMFYSVHQSA ITATEIRNQV KKEMILAKRF FFIVFTDALC WIPIFVVKFL SLLQVEIPGT ITSWVVIFIL PINSALNPIL YTLTTRPFKE MIHRFWYNYR NLRNLTFISC SNLTVLVMRK NKINHLNENT FAPLQKLDEL DLGSNKIENL HIYFKKFQYC GYAPHVRSCK PNTDGISSLE NLLASIIQRV FVWVVSAVTC SRISPPTFYG LNSLILL VLM NNVLTRLPDK PLCQHMPRLH WLDLEGNHIH EYNKHAQLWM ESTHCQLVGS LAILSTEVSV LLLTFLTLEK YICIVYPFRC FGNIFVICMR PYTRSENKLY AMSIISLCCA DCLMGIYLFV IGGFDLKFRG

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gtctgggggtc gggggatgct gggacagggg tcaattgcct gaagcaagtg ctctcalccc cctagctctt gctgatctag ttggggctcc agaggaaaggc actitgaaac ttctgccc ttaccgtctt agccatcaaa ctctgagctg gagalaatga gagaaatgc actitgaaac ttctgccc ttaccgtctt agccatcaaa ctctgagctg gagalaatga cgggatgaca ggaactttcc ctgggcctct ctgggccaca attctggc gagagaaaga ggaaggatg ggtgagccct ttctcactc ctagggccat gtggagagc tgcagtcga cctccttctg ccaataggaa tagagaatga ggttgagcac ttctcactc ctagggaaca gccacagga ccgttccagc actaggtaga ggtgacactc ctggcaggc acctgcacaa tgccagtgat aaggaaggg gtccaggata gagcaaagct cccaatgaga acagacaca tacggaggc tttgaagga gaccaaggat gagcaaagct ctgcatgttc catctttcga atctgctggc tttgaagtc ctgcatgttc catctttcga atctgctggc ataacctcca gccatggcc ctgcatgttc ctgcatgttc catctttcga atctgctggc gtgaaataca gcaaagaaga tgcacigccc tttgaggca gtgaaagac actaaccac agcccggcaa tgcatggct ggaagaagcc aacgaggg tctcaaagag atcaacagca tgcactgga acatggggat tctcaaaga gcggaaggc tgcttgatgg caaggtacct gtcaaaggtg atcaacaga gcggaagac agaggcagct gcatgatgg caacaaggac ttctgtgt gggccgaaga gggccgaaa gcggaagac agaggcagct gagaaggcca acacaaagga tcttcaaga gcggaaggac agaggcagc accaaaggac acacaaggac atcttctggg tgggaaggaa gagaagaca agaggcagct tcttgtggat caacagcaa caccaatcaa ggtgtcagc acagccaga tcaaagggaa gggacagaa acacaaatca tcttgtggat caacagcaac accaaatcaa ggtgtcagcc acacaatcaa ggtgtcagcc acacaatcaa ggtgtcagca ataatgagga agaagaca agaagactga acacaaatcat tcttgtggat caacagcagc acacaatcaa ggtgtcagcc acacaatcaa ggtgtcagcc ataacaagcaa ataatgaggac ataatgaggac ataaacaagcaaca caccaatcaatca acacaatcaa acacaatcaaa acacaatcaaa acacaatcaaa acacaacaaa acacaatcaaa acacaatcaaa acacaatcaaa acacaatcaaa acacaatcaaa acacaaatcaaa acacaatcaaa acacaaacaa	actocaaaig agaaagaiga itocaigici egaagiggca ggacucaci iaccaggigca ig MESSFSFGVI LAVLASLIIA TNTLVAVAVL LLIHKNDGVS LCFTLNLAVA DTLIGVAISG LLTDQLSSPS RPTQKTLCSL RMAFVTSSAA ASVLTVMLIT FDRYLAIKQP FRYLKIMSGF VAGACIAGLW LVSYLIGFLP LGIPMFQQTA YKGQCSFFAV FHPHFVLTLS CVGFFPAMLL FVFFYCDMLK IASMHSQQIR KMEHAGAMAG GYRSPRTPSD FKALRTVSVL IGSFALSWTP FLITGIVQVA CQECHLYLVL ERYLWLLGVG NSLLNPLIYA YWQKEVRLQL YHMALGVKKV	atgaccaact cracagact gaacgoctea gaagtegaag getegttagag gttgatecta geagetgteg tggaggtega atgaccaact cracagact gaacgoctea gaagtegaag getegttagag gttgatecta geagetetae etggegaace tggegeace tggegeace tggegeace etggegeace etggecetae teggeace etggegeace etggegeace etggegeace etggeace etggeac	gaccccgag ttggcaggag ggcggagcc cgcataccag gggccacctg agagtictct ctcctga MANSTGLNAS EVAGSLGLIL AAVVEVGALL GNGALLVVVL RTPGLRDALY LAHLCVVDLL AAASIMPLGL LAAPPPGLGR VRLGPAPCRA ARFLSAALLP ACTLGVAALG LARYRLIVHP LRPGSRPPPV LVLTAVWAAA GLLGALSLLG PPPAPPPAPA RCSVLAGGLG PFRPLWALLA FALPALLLLG AYGGIFVVAR
AX147756	CAC39548.1	AF317653	AAK12638.1
GPCR Ls190748 AX147756	GPCR Ls190748	G Protein- Coupled Receptor GPR62	G Protein- Coupled Receptor GPR62
190748	190748	190749	190749
624	625		627

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sapiens Homo

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AACWLPYGCA CLAPAARAAE AEAAVTWVAY SAFAAHPFLY GLLQRPVRLA LGRLSRRALP GPVRACTPQA WHPRALLQCL QRPPEGPAVG PSEAPEQTPE RAALRPPRPA RGSRLRSDSL DSRLSILPPL RPRLPGGKAA LAPALAVGQF

ggaagactac acattttagg tatgtgatta gaaaacatac ttgtcagaat tgtctggctg gattaatttg ctaatttgac cttcttcatc LAGGRSPAYQ GPPESSLS

cotggicaaca gagicaagact cigictaaaa agaaaaaaa attttittigt tigagacagic atottgotot giotocoagg otggagogta actacaggta ctcgccacca cacctggata attaaaaaat tatttctgta gagatgaagt ctcactgtgt tgcccagcct gggtgtcaat caaggagate tettietgea tegacagaag tteetgeate ettteattea gagagacaga ggagaaagag tagteteatg tttleeteaa gaaccaagat gaatagcaat acaattgctt ccaaaatggg ttccttctcc caatcagatt ctgtagctct tcaccaaagg gaacatgttg laagagatgg tgaagagact gcatgattaa actagataga cctggtatac agtcactgaa ctagtagatg tcaataatta ttatttttaa naatgetgig tettatagaa eteaacatae tggggtettg aagattgita etetgatggt ggeegittgg gtgetggeet tettagtgaa igggccaatg attctagtit cagagtctig gaaggatgaa ggtagtgaat gtgaacctgg attititicg gaatggtaca tocttgccat aactgettag agccaggaga ttagccaagt cactggccat tetettaggg gtttttgetg tttgetggge tecatattet etgtteaeaa ggocatotot gaottottig igggiggat otocattoot tigtacatoc otoacacgot gitogaaigg gaittiggaa aggaaatotg nattattitt taaaaaaaat tittaaaaag gittittgag acagatictt gcictgicac ccaggcigga gigcaglagc atgatcaggg cacateatte tiggaatteg tgateceagt catettagte gettatttea acatgaatat ttattggage etgfggaage gtgateatet ictigocott ticatictac caacagatot goactifigaa gicaatiggia aattactoca gigaataata goagtataat atgactigat atectettit gtatecatig igicacaage getiteaaaa ggetitetig aaaatattit gtataaaaaa geaaeeteta eeateaeaae acagteggte agtatettet taaagacaat ttteteacet etgtaaattt tagteteaat eteacetaaa tgaateaggt etgeeettta grattings eteactacts actatetisti atgracagea tetgratata acattisteet eateagetat galegataee tigleagiete gaaagtatg gettgteeca tttetteetg ttetetttt etagetteea cateagette ettitttgag aacatataga agaagaagge getataaig etaggaaaig ettiggteat titagettit gtggtggaca aaaaeettag aeategaagt agitattiti tiettaaett egcegcatge etgtagtece agetaetegg gaggetgagg caggggaatt gettgaacec gggaggegga gttttgecag gctgggatt ataggcacaa gacaccacaa taattattgc ctgtatgtca attattattt taaaatattg ttgtatttac ttaatgtctt ttgtcctttc attttattcc tcagcaacag gtcctaaatc agtttggtat agaattgcat tttggcttca gtggttcaat tcctttgtca uttigatgtg atgecagata ctaatageae aateaattta teactaagea etegtgttae tttageattt tttatgteet tagtagettt galcagigg gigggigagg tagggiliga gilggcaaga gcagggaacg ggcatgigcc caggigagci ccigigigig aggicotcag igaagitati tiggaggoco iggiggicac aggaicagaa ggcaagggat aggcagiggi caccaalggi aggicaggag atcgagacca tectggecaa catggtgaaa ececatetgt actaaaatac aaacaagtag ctggttgtgg caccatgect ggetaattit ggtattitta gtagagatga ggtittgeca tittggteag getggaatti tittittitt taattitgat aagacagggt attgccgtgt tggccagact ggtctcaaac tcctgggctg aaacaatcct cccgccttgg cctcccaaag aatattttig taaactigta gicataatag tactatattic ticttagicc icaccicitic citgictitt agaicttaai ticatgciga tacaaaaat ccagtttigt ttictticta igticcatgc ataatacagt citaagtgaa ttictcttit ttaatttiat cgtaatagaa aaattittat tigtiggeeg ggeatggtgg eteaegeetg aaateeeage aetitgggag gecaaggtgg geggaleatg iccagattit ataticctaa toccagtaag gaagaaagcg tagtgiggga gaggagagag ctgatgactg cagtictcaa atcactgcaa cctctgcctc ctgggttcaa gcgattcttg tgcctaagcc acctgagcag ctgggattgc aggtgcatgc grangeant catageteae tgeageetgg aacteettgg eteaageaat eetgetgeet tggeeteeca agtatgtggg acttatocag tttgaaaaic attecetaaa geatgeaata ggaaaaagaa eeteetgget gggaetgeee aactetgtte cagtaggtgc caaagccatc ctggactgac tgctgtctct tccaacatct gtggacactc attcagaggt agactatctt

Histamine H4

NM 021624

	Homo sapiens	Homo	Homo sapiens	Homo sapiens
	<u>a</u>	∢	۵	∢
acattitatt agtitggita tgittigice tittaaaaca titterittig agatgggggi etigetetgi tgeceaegea ggagtgeagt ggeatgetet eageteaetg cageoetgae tgectaggget eegeaatet tettaegtea geetecagag tagetgggae egeaggaet egeaggeaet tgecaecaeg eeceaetaaa aattittaa attgitgeet tiettgaagt gitetetgee tgiettigte acaaaattice attittetea tagitaatti cateteteeg gaagattit attgitgitt etittataae titgeagtie tiacaecigti tgitgattit eatgittett agaaacitta aacettaaae ticaaacaat aaaatacaag tettitaagt acatgagtge tiagaaatgt acataatgti tatatacaet tatgeettae attaaagtee aatatgagaa atacatgtit aacatteaat aataattita aaaattigag aaataaacte teataaatge aaaaaaaaa aaaaaaaaa	MPDTINSTINL SLSTRVTLAF FMSLVAFAIM LGNALVILAF VVDKNLRHRS SYFFLNLAIS DFFVGVISIP LYTPHTLFEW DFGKEICVFW LTTDYLLCTA SVYNIVLISY DRYLSVSNAV SYRTQHTGVL KIVTLMVAVW VLAFLVNGPM ILVSESWKDE GSECEPGFFS EWYLLAITSF LEFVIPVILV AYFNMNIYWS LWKRDHLSRC QSHPGLTAVS SNICGHSFRG RLSSRRSLSA STEVPASFHS ERQRRKSSLM FSSRTKMNSN TIASKMGSFS QSDSVALHQR EHVELLRARR LAKSLAILLG VFAVCWAPYS LFTIVLSFYS SATGPKSVWY RIAFWLQWFN SFVNPLLYPL CHK RFOK AFL KIFCIKKOPL PSOHSRSVSS	cocagacota gaactacoca gagcaagaco acagotggtg aacagtocag gagcagacaa gatggagaca aattoctoto toccagacota gaactacoca gagcaagaco acagotggtg acagotatot titotggata toatcacta totggtatti goagtcact toccacgaa catototgga gggacacotg otgatotggt ggotggatto tggotatto cacagaco cacagatat cacagacot tacotagaco tagototggo ggototggg ggotggatto titotaggic agaaggaca tagototgga tacotagat catotagato acacagtaco cacagacoca catagocaa tagototga tagotagaca toacattgat oggaaggto titotgatog coctoattgo tagototga cagaaggaca tagototga cagaaccac agaaccaco gcacogtaga cotagocaag aaggtgatca ttgggoottg ggtgatggt totgotota cattgccagt tatcattog tagatacag tacotggaa aacggggaca gagaggaca ttgggoottg ggtgatggt togototga accaagaco ctaaagagag gataaatgg googttgoca tgttgacggt gagagggaca gagagoctga cattggott cagococta acaggcocta acaggacoct tattctgc tagtococa attgcocta atcagggaca gataaggoca agaaggttg attaactt tacotaga gaatatgaca agaaattgg tattgcagg gattgacocaa atcaggtggt ggoottata gocacagtca gaatoccaa accocagta cataggoctaa accocagaca cataggacaga acttcogag acttcogaga agaggagaca acagcacaa acagctacca attcatta accttctgca gaggtggaga accaaccagac accaagaca accaagaca acagctacca attcatta accttcgaa gaggtggaga accaaccaga accaagaca acagctacca attcatta accttcgaa gaggtggaga accaaccaa accaagaca accaagacaaa agaaaaaaa aaaaaaagcct tagtgcocc tagattgggaga agataaaacaaaaaaaaaaaaaaa	BRINGSLPTN ISGGTPAVSA GYLFLDIITY LVFAVTFVLG VLGNGLVIWV AGFRMTHTVT TISYLNLAVA DFCFTSTLPF FMVRKAMGGH WPFGWFLCKF VFTIVDINLF GSVFLIALIA LDRCVCVLHP VWTQNHRTVS LAKKVIIGPW VMALLLTLPV IRVTTVPGK TGTVACTFNF SPWTNDPKER INVAVAMLTV RGIRFIIGF SAPMSIVAVS YGLIATKIHK QGLIKSRPL RVLSFVAAAF FLCWSPYQVV ALIATVRIRE LLQGMYKEIG IAVDVTSALA FFNSCLNPML YVFMGQDFRE DI HAT DAST FDAT TENSTO TSNTATNSTT PSAFVFLOAK	atggaaacca acticiccat tectetgaat gaaactgagg aggtgeteee tgageetge ggecacaeeg tietgtggat eticteatig etagteeaeg gagteaeett tgietteggg gteetgggea atgggettgt gatetgggtg getggattee ggatgaeaeg
	NP_067637.2	NM_002029	NP_002020.1	NM_002030
	Histamine H4 Receptor	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor-like 2
	190774	190823	190823	190824
	629	630	631	632

ctgggagcat ggccagaatg gatgtggtca ctgggccacc acaggctgca gcacaatagg caccagagac accagaacca tctgccgttg caccactg agcagctttg ccgtcctcat ggcccactac gatgtgcagg aggaggatc cgtgctgact gtcatcacct acatggggct gagcgtctct ctgctgtgcc tcctcctggc ggccctcact tttctcctgt gtaaagccat ccagaacacc

·	Homo	Sapiens sapiens
	Homo sapien	Sap Sap
	<u>α</u>	∢
cacagicaac accategat acetgaacet ggecetaget gacticetti teagtgecat ectaceatte egaatggiet cagtegocat gagagaaaaa tggectitig egteatiect atgiaagita gitcatgita tgalagacat caacetgitt gleagtgiet acetgaleac cateattget et eggacetet et gegacetet et gagacate eggacetet gegacetet gegacetet gagacate aggacate et gagacateg et gagacaagg et gagacateg et gagacaagg et gagacateg et gagacaagga egagagateg et gagacaaga et gagagagga eagacaaga et gagagagga eagacaaga et gagagagga eagacaaga eagacaacaacaacaacaacaacaacaacaagagga gagagaga	METINESIELN ETEEVLPEPA GHTVLWIFSL LVHGVTFVFG VLGNGLVIWV AGFRMTRTVN TICYLNLALA DFSFSAILPF RMVSVAMREK WPFASFLCKL VHVMIDINLF VSVYLITIIA LDRCICVLHP AWAQNHRTMS LAKRVMTGLW IFTIVLTLPN FFWTTISTT NGDTYCIFNF AFWGDTAVER LNVFITMAKV FLILHFIIGF TVPMSIITVC YGIIAAKIHR NHMIKSSRPL RVFAAVVASF FICWFPYELI GILMAVWLKE MILNGKYKII LVLINPTSSL AFFNSCLNPI LYVFMGRNFQ ERLIRSLPTS LERALTEVPD SAOTSNIHTT SASPPEETEL OAM	cggagacgg acagcccigt cocactcact ettecccig etgetectige eggcagctca getggaacca tgggaggcc gegagacgg acagccigt cocactcact ettecciggag etgaaacca ggactccagg ggctgtgcc ggtggagcc etgegggag etgegggag etgegggag etgegggag etgeggag teggaact tragggagg teggettit tictgagatc atcacacc ccatggagac tgggaacac atcacagg tggcaacact gtcgaaagg tcagcttit tictgagatc atcacaccc ccatggagac etggagac etggagagg etgggagg etgggagg etgggagg etgggagg etgggagg tgggaacaca gtgggagag atatcaggag etgggagg etgggagg ccacaggit gagaacca agggttit tggggcaaaa acattcagga atggagagg gaacacagtg cagaatgta gagaacca aggactctgtit tggggcaaaa acattcagga atgagagga etggagagg etgggaggg tcacaaggtc tcaagaacgt gggacagtit tgggggaaaa atgggggg gaagaaccaggg ctgcagagga cacaaggtc acacaggtc tcaagaacg accaggag cacaaggtc accaaggtc tcaagaacg tgggaacca accagggg ccacaagaca accaggga tcaacaacg gggcagctg etggaaccac gattcaggga ccacaagaca accaaggga tcaacaagg tgggaacca acaagagacac etgggagga ccacaagaca accaagaca acaaacagg tgggaacca aggaggaga ctgggaaga caacaagga ttttcagaca aggacaggac
	NP_002021.2	NM_013447
(FPRL2)	Formyl Peptide Receptor-like 2 (FPRL2)	EMR2 Hormone Receptor
	190824	190948

633

	Homo sapiens	Homo sapiens
	Д	∢
agcacctac tgaatotgaa gatotogate tgaottitot tggoccacct cotottoct gtggaaattg atcaaaccgg acaaagggg caactagaac tatotogaa gaatotagagg cactagaac tatotogaac tatotogaac tatotogaac tatotogaac tatotogaac tatotogaac tatotogaac tatotogaaca gaatotagaag cactagaaca tatotogaaca tatotocoto aatagtgaag tgtocaccot coggaacaca aggatgotogaacatttaaaaca agcatogaaca tatotogaaca tatotogaaca tatotogaaca aggatotogaa gaatagaaaa tatotogaa tatotogaacaa aggatoaaa aagattaaaaa tatotogaa aatagaacaa aagattaaaaa aagattat tatoaaaaa totocotot tagocaca atotocaaca aggataaaa aagattat tatotogaa aatagaacaa aagattaaa aatagaacaa aagattataa aatagaacaa aagattataa aatagaacaa tatocataaa tatoaagaa aatattaaa aatagaacaa gaaaaaaaa tatotogaa aaaaattaa aatagaacaa gaaaaaaaaga tatototaa tataaacaa aagattaaa aatagaacaa aagaacaaa aagaacaaa aagaacaaa aagaacaaa aagaacaaa tatotogaa aaaaattaa tatotaaaa aagaacaaa aagaacaaa aagaacaaa aagaacaaa aagaacaaaaaaacaaaaacaaaaaaaa	MGGRVFLVFL AFCWLTLPG AETQDSRGCA RWCPQDSSCV NATACRCNPG FSSFSEIITT PMETCDDINE CATLSKVSCG KFSDCWNTEG SYDCVCSPGY EPVSGAKTFK NESENTCQDV DECQQNPRLC KSYGTCVNTL GSYTCQCLPG FKLKPEDPKL CTDVNECTSG QNPCHSSTHC LNNVGSYQCR CRPGWQPIPG SPNGPNNTVC EDVDECSSGQ HQCDSSTVCF NTVGSYQCR CRPGWQPIPG SPNGPNNTVC EDVDECSSGQ HQCDSSTVCF NTVGSYSCRC RPGWKPRHGI PNNQKDTVCE DMTFSTWTPP PGVHSQTLSR FFDKVQDLGR DYKPGLANNT IQSILQALDE LLEAPGDLET LPRLQQHCVA SHLLDGLEDV LRGLSKNLSN GLLNFSYPAG TELSLEVQKQ VDRSVTLRQN QAVMQLDWNQ AQKSGDPGPS VVGLVSIPGM GKLLAEAPLV LEPEKQMLLH ETHQGLLQDG SPILLSDVIS AFLSNNDTQN LSSPVTFTFS HRSVIPRQKV LCVFWEHGQN GCGHWATTGC STIGTRDTST ICRCTHLSSF AVLMAHYDVQ EEDPVLTVIT YMGLSVSLLC LLLAALTFLL CKAIQNTSTS LHLQLSLCLF LAHLLFLVAI DQTGHKVLCS IIAGTLHYLY LATFTWMLLE ALYLFLTARN LTVVNYSSIN RFMKKLMFPV GYGVPAVTVA ISAASRPHLY GTPSRCWLQP EKGFIWGFLG PVCAIFSVNL VLELVTLWIL KNRLSSLNSE VSTLRNTRML AFKATAQLFI LGCTWCLGIL QVGPAARVMA YLFTIINSLQ GVFIFLVYCL LSQQVREQYG KWSKGIRKLK TFSFMHTI SS SAKADTSKPS TVN	gocattotot cacatocogt goggtcagga agocottoct gaactotgac ttcagttott gotgoggttt otgocoattt tittcatato ctctgacagc tgcgaggtca tototgctot ggcttttotc caagcagaac aagtgggggc tctggaaagg ttaagggaco
	NP_038475.1	NM_000752
	EMR2 Hormone Receptor	Leukotriene B4 Receptor BLT1
	190948	190955

635

ctorgacago teogaggica totorgotor geotitioto caagoagaao aagtgggggo totegaaagg taagggaco totorgacago teogaggica totorgotor geotifico caagoagaa agggaagcag gaaggacocat geotagattg aaggaaggac tittiagtit ottitititi tittigaaat ggagtotogo totgicatto aggotggagt goagtggtgo gatotoagot caotgcagoc tocacticot gggttoacat gattocode ootcagooto coaagtagot gagactacag goacatgoca

	Homo sapiens	Ното
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ciacaccag ciaacittig taititiagi agagacggg titcaccaig tiggicaggc tiggicicaaa cigciaacai caagigaici geticoccica gecicccaa grgcigggal laceggial gaacaccaca accigcagg autitiagi tittagcitti tiggiggeva grgciacot cittagga agagacata tictaggacat tictagga gaagagga gaacaggga con tittagga gagactact tictagga gaagagga gaacaggga croaditigg gagactact tictagga agagacga tictaggactic caacagga algagacta gaagagga tacagaga caagagaa aacacaaaa agaaacaaaa agagacaa agagacaa agagacaa agagacaa taccatacci catciata actiaaaaa aaacaaaaa agaatacaaa agagacaa agagacaa agagacaa agagacaa agagacaa taccatacci catciata atacagag gaacacaaaaa agaatacaga gagacaa agagacaa agagacaa agagacaa agagacaa accatacci catcicata agaacaaa tacacactic tigticata gaagacaa agagacaa agagacaa agagacaa accatacci catcicata agaacaaa aaccacaaaa agaagaga gagagaga caagacaga accataca gaagacaa accatacac catcicata agaacaaca accataca tacaatactic tigticaga gagacaa accatacac gaagacaa accataca gaagacaa accatacaa agaagacaa accatacaa agagacaa accatacaa accatacaa accatacaa agaagagaa gagagaa gagacaa agaagagaa accatacaa agaagacaa accatacaa accatacaa accatacaa accatacaa accatacaa agaagagaa gagacaa accatacaa accatacaa accatacaa accatacaa accatacaa agaagagaa gagacaa accatacaa accatacaa accatacaa accatacaa accatacaa accatacaa accatacaa accatacaa accatacaa agaacaaa accatacaa accatacaa accatacaa accatacaaaaa agaagaaaa accatacaa accatacaaaaaaaaaa	MITTSSAAPP SLGVEFISLL AIILLSVALA VGLPGNSFVV WSILKRMQKR SVTALMYLNL ALADLAVLLT APFFLHFLAQ GTWSFGLAGC RLCHYVCGVS MYASVLLTA MSLDRSLAVA RPFVSQKLRT KAMARRVLAG IWVLSFLLAT PVLAYRTVVP WKTNMSLCFP RYPSEGHRAF HLIFEAVTGF LLPFLAVVAS YSDIGRRLQA RRFRRSRRTG RLVVLIILTF AAFWLPYHVV NLAEAGRALA GQAAGLGLVG KRLSLARNVL IALAFLSSSV NPVLYACAGG GLLRSAGVGF	atgatgecet ittgecacaa tataattaat attteetgtg tgaaaaacaa etggteaaat gatgteegtg etteeetgta eagttaatg
·	NP_000743.1	AF380185
	Leukotriene B4 Receptor BLT1	Trace Amine
	190955	191039
		638

sapiens	Homo	Homo
	p.	∢
gigoticata tictgaccae actegitige aatetgatag itatigitic tatateacae ticaaacaae ticataccee aacaaatigg cicaticaticaticaticaticaticaticaticatica	MAMPFCHNIIN ISCVKNNWSN DVRASLYSLM VLIILTTLVG NLIVIVSISH FKQLHTPTNW LIHSMATVDF LLGCLVMPYS MVRSAEHCWY FGEVFCKIHT STDIMLSSAS IFHLSFISID RYYAVCDPLR YKAKMNILVI CVMIFISWSV PAVFAFGMIF LELNFKGAEE IYYKHVHCRG GCSVFFSKIS GVLTFMTSFY IPGSIMLCVY YRIYLIAKEQ ARLISDANQK LQIGLEMKNG ISQSKERKAV KTLGIVMGVF LLCWCPFFIC TVMDPFLHYI IPPTLNDVLI WFGYLNSTFN PMVYAFFYPW FRKALKMMLF GKIFOKDSSR CKLFLELSS	gegicaca i cagecaca clocigate tgagacagg gigotocot citgagoto goticigati tigaagocaa gcalicitigo tgatgatoca i cagecaca clocigati tgagacagg gigotocot citgaaca cotgalaca gigagaagt coccigaaca cotgalaca gigagaagt cotgalaca gigagaagt coccigaa cotgalaca gigagaagt coccigaa cotgalaca gigagaagt coccigaa gigagaagt coccigaa gigagaagt coccigaa gigagaagt titocigaa tocciccoc tgagacacg gigaaggac gigagagaaga gigaacaga gigaacaga gigaacaga gigaacaga gigaacaga gigagagga titocigaa tocciccoc tgagacacg gigaaggac agocagaag cagagaaga gigaacaga cagagaaga cagagaaga cagagaaga agocagaaga cagagaaga agocagaaga cagagaaga agocagaaga cagagaaga agocagaaga cagagaaga agocagaaga cagagaaga agocagaaga agocagaaga agocagaaga agocagaaga agocagaaga agocagaaga agocagaaga agocagaagaagaagaagaagaagaagaagaagaagaagaaga
·	AAK71236.1	NIM_022049
Receptor 1 (TA1)	Trace Amine Receptor 1 (TA1)	G Protein-Coupled Receptor 88 (GPR88)
	191039	191132

640

sapiens

Homo

NM_022788

P2Y12 Platelet ADP Receptor

191168

642

	Homo sapiens
	D.
gocogaagic attitiggacg gocaocigat tittacocti tigtiticitig tittagagga atociaaagi caaaacaoca gagactigaa gaaactigcaa actigociit taaaataac gittaatita titicacaca gittigiitti gaaaaagagc titcataatig tataacocti tocactitica tegicitata iatgaagege citgagtigi caigaaccaa aggaaataac attgaagaag gaaaacaata tigagaaaag attittagaaa gaaccigic titgatgatig categaaccaa aggaaataac attgaagaag gaaaacaata tigagaaaag attitagaaa gaaccigic titgatgatig citicotaa cattaagtit titgatatta ooctggggoc gagaagooct aggigggocc accaglatga gitgocatta agaccigic tittitogca cititaagaa tittaalaaa gitciticica aatgaggaa aattiticoagi tigataatig attigaacoc toatitiga accaatitat tigocitatig aatgigatig cagcaattiga catticica aatgaggaa aatticoagi tigataatig gitgataatig attigotaoco toatitiga accaatitat tigocitatig aatgigatig cagcaactit gitgotaoco toatitigaa accaatitat tigocitatig aatgigatig cagcaactit gitgaaaga ataagtocti cigititoci titaacatit aaaatatoc aatgagatig gatactigaa catticigac titaaacaga gaattitac toticoagac accagaagaa atggocitca attattigaa aaggacaca gagacactic tigocacaaga aatgaggata cagcaaagoc aattataga gaaagcococa gitgggacti taaccaagoc aatatagaa aaggaacaca gagaacacci titaacataa aaggitigoc cagcaaagoc aattataga aaaggatataa taaactcagi catatatagi gaacagtica aattgggaaag tigitcaaaa catataati gagaagaaa gaaattitaa taattataa taaactcagi catatatagi gaacagtica aattgggaaagaa atcaactaa taaaacaaa aataaatati tagaacacti gaacagtica aattgagaaa aatacacci tiggaagaaa caaaacaaga caaaaccagi ticatigti gaacactic gacactaa aatgggaaagaa atcaactaa taaaacaaa tagaaaaaaaaaa	VSLLYSG LAIGGTLANG LWMPQEAV LGLLPTGSAE CLVALNRYL LITRAPATYQ PRPGAAPPRI HYPALLAAAA HLHQLPGC AAAAAAFPGA SGLSVLLC CVFLLATQPL UPPLLYTWRN EEFRRSVRSV GQHW
	NP_071332.1 tor
	G Protein- Coupled Receptor 88 (GPR88)
	191132
•	641

⋖ lategatege taccagaaga ccaccaggec atttaaaaca tecaaceeca aaaatetett gggggetaag attetetetg tigteatetg ggeatteatg ttettaetet etttgeetaa eafgattetg aecaaeagge ageegagaga eaagaatgtg aagaaatget ettteettaa atgicttiga cigcactgct gaaaatacte igitetaigt gaaagagage actetgiggt taacticctt aaaigeatge ciggaicegt catetatti titicettige aagteettea gaaatteett gataagtatg etgaagtgee eeaattetge aacatetetg teecaggaea actgetetae aetgteetgt tittigitgg aettateaea aatggeetgg egatgaggat titetiteaa ateeggagta aateaaaett aggaccactg agaacttttg tgtgtcaagt tacctccgtc atattttatt tcacaatgta tatcagtatt tcattcctgg gactgataac iattattiti ettaagaaca cagteattie tgatettete atgattetga ettiteeatt caaaattett agtgatgeea aactgggaae atcagagtic ggtctagtct ggcatgaaat agtaaattac atctgtcaag tcattttctg gattaatttc ttaattgtta ttgtatgtta reaaagtitt cattateatt getgtattet ttatttgtit igiteetite cattitgeee gaatteetta eaeeetgage eaaaeeeggg lacactcatt acaaaagaac tgtaccggtc atacgtaaga acgaggggtg taggtaaagt ccccaggaaa aaggtgaacg gcogtegaca aceteacete igegeoiggg aacaceagte igigeaceag agaciacaaa aicacecagg tectetiece ggotgoaata actactactt actggataca ttcaaaccct ccagaatcaa cagttatcag gtaaccaaca agaaatgcaa

gaccaacaga tcagcctgtc tcgacctcac cagttcggat gaactcaata ctattaagtg gtacaacctg attitgactg caactacttt ctgcctcccc ttggtgatag tgacactttg ctataccacg attatccaca ctctgaccca tggactgcaa actgacagct gccttaagca

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legatgtgca gttgtagect gtgctgtggt gtggateatt teactggtag etgteattee gatgaeette ttgateaeat eaaceaacag

gratageage atectetice teaceight cageatette egetactift tgateatica eceaatgage tgetitteea ticacaaaae

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gaaacagaag attacaaaag caattitcat ttacctitcc agtatgaaaa gctatctiaa aatatagaaa actaatctaa actgtagctg	MOAVDNLTSA PGNTSLCTRD YKITQVLFPL LYTVLFFVGL ITNGLAMRIF MQAVDNLTSA PGNTSLCTRD YKITQVLFPL LYTVLFFVGL ITNGLAMRIF FQIRSKSNFI IFLKNTVISD LLMILTFPFK ILSDAKLGTG PLRTFVCQVT SVIFYFTMYI SISFLGLITI DRYQKTTRPF KTSNPKNLLG AKILSVVIWA FMFLLSLPNM ILTNRQPRDK NVKKCSFLKS EFGLVWHEIV NYTCQVIFWI NFLIVIVCYT LITKELYRSY VRTRGVGKVP RKKVNVKVFI IIAVFFICFV PFHFARIPYT LSQTRDVFDC TAENTLFYVK ESTLWLTSLN ACLDPFIYFF LCKSFRNSLI SMLKCPNSAT SI SODNRKKE ODGGDPNEET PM	atggggaata attrococa agotgaggot gtggagotgt gttacaagaa cgtgaacgaa toctgcatta aaactoctta ctoggcaggaata ctoctaacgo cgtocttggt tttggggctg tgctggcagc gtttggaaac ttactggtca tgattgctat coctcacttc aaacaactgc acacacctac aaacttictg attgcgtcgc tggcctgtgc tgacttcttg gtgggagac tcttggtat cottcacttc aaacaactgc acacacctac aaacttictg attgcgtcgc tggcctgtgc tgacttcttg gtgggagac ctttcggtt ttgcacaca tggaggctg tggtacttt ggggacagtt actgtaaatt ccatacatgt tttgacacat ccttctgttt tgcttcttta tttcattat gctgtatct tgttgataga tacattgctg tactgatcc tctgacctat ccaaccaagt tractgtgtc aggttctttct gtcacataca gcttttcgat ctttacacg ggagccaacg aagaaggaal tgaggaatta gtagttgctc taacctgtg aggaggctgc caggctccac tgaatcaaaa ctgggtccta ctttgtttc tctattctt tatacccaat gtcgccatgg tgtttatata cagtaaggata ttttggtgg ccaagcatca ggctaggaag atagaaagta cagccagcc agccagcca agctcaggc tctttatata aagatagca aaaagagaga gaaaaggtgc caaaaccttg ggaattgcta tggcagtct tttggtggt tattataatt cagcatagaa cccttgatt tatgcttct tttaccaatg gtttgggaag tatgttatata aactcctcct tagtttatag agatttagt ttggtggtt tattataatt cagcatagaa coccttgatt tatgcttct tttaccaatg gtttgggaag	gcaataaaac ttattgtaag cggcaaggic ttaaggactg attegicaac aactaatita titictgaag aagaagaga agaitaa MVNNFSQAEA VELCYKNVNE SCIKTPYSPG PRSILYAVLG FGAVLAAFGN LLVMIAILHF KQLHTPTNFL IASLACADFL VGVTVMPFST VRSVESCWYF GDSYCKFHTC FDTSFCFASL FHLCCISVDR YIAVTDPLTY PTKFTVSVSG ICIVLSWFFS VTYSFSIFYT GANEEGIEEL VVALTCVGGC QAPLNQNWVL LCFLLFFIPN VAMVFTYSKI FLVAKHQARK IESTASQAQS SSESYKERVA KRERKAAKTL GIAMAAFLVS WLPYLVDAVI DAYMNFTTPP YVYEILVWCV YYNSAMNPLI VA FFYOWFGK AIKI IVSGKV I RTDSSTTNL FSEEVETD	atgaatgage cactagacta titageaaat gettetgatt teecegatta tgeagetget titggaaatt geactgatga aaacateeca etcaagatga ectaecteec tgitaittat ggeatatet teetegggg attleeagge aatgeagtag tgatateeae ttacattite aaaatgagae ettggaagag eageaceate attatgetga aectggeetg eacagatetg etgtatetga ecageetleec ettectgatt cactactatg ecagtggega aaactggate tittggagatt teatgtgtaa gittateege tteagettee attleaaect
	NP_073625.1	AF380189	AAK71240.1	AF411109
	P2Y12 Platelet ADP Receptor	Trace Amine Receptor 3 (TA3)	Trace Amine Receptor 3 (TA3)	G Protein- Coupled Receptor GPR80
	191168	191193	191193	191196
	643	644	645	646

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accttgagca agcaaagaaa attagttact caaacaaccc uga MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVIY GIIFLVGFPG NAVVISTYIF KMRPWKSSTI IMLNLACTDL LYLTSLPFLI HYYASGENWI FGDFMCKFIR FSFHFNLYSS ILFLTCFSIF RYCVIIHPMS CFSIHKTRCA VVACAVVWII SLVAVIPMTF LITSTNRTNR SACLDLTSSD ELNTIKWYNL ILTATTFCLP LVIVTLCYTT IIHTLTHGLQ TDSCLKQKAR RLTILLLLAF YVCFLPFHIL RVIRIESRLL SISCSIENQI HFAYIVSGPL AALNTFGNL LYVVVSDNFO OAVCSTVRCK VSGNLEQAKK ISYSNNP	tecctggccc traataaatg acttaatcc treaagcctc tgatttect tectgtaaaa caggggcgg aattaecaca taacaggctg gleatgaaaa teagtgaaca tgeagcagt getcaaagtct tgttttgtt tecaggggca ceagtggagg ttttctgagc atggatocaa ceacceggc etggggaaca gaaagtacaa cagtgaatgg aaatgaccaa gecettett tgetttgtgg caaggagac atggatocaa ceacceggc ettggggaaca gaaagtacaa cagtgatgg aaatgaccaa gecettett tgetttgtgg caaggagac ctgatecag tettectgat cettgggct cettgggct cetetgggc cegactect ettectcgc tecagatta taaattgcct ggtgacce agaacgcct tetetgctata egtectagc etgectggc cegettect ettectcgc tecagatta taaattgcct ggtgacce agaacgct tettgtccat etceataat tecetagct tetteaccac tgtgatgac tegetgcegc egecetagc ggtgacce ggcctggc ceatetgga tegetgcac tgtgectac tettagggct eggetgggg ecgactgc egtettggg aegatettgga tegetgggg tecagggct tatttagtg atggtgacc eggetggtggt cagacttg atteataca tgtgatggt tecaggatc eggetetggg tecaggetgg tecaggetgg tecaggetgg tecaggetggg tecaggetggg tecaggetggg tecaggetggg tecaggetggg tecaggetggg eggatettgg aaggatetgg aaggatetgg aaggatetgg aaggatetgg aaggatetgg aaggatetgg aggatetetce eggggect eggetetctcaatat atggatetgg aaggatetgg aaggatetgg aaggatetgg aaggatetgg aaggatetgg aaggatetgg etgeagaa tgtegagaa eggetetct eagaggget tgeagaaa tgtegagaa eggetetgggggggggg	ADPTTPAWGT ESTTVNGNDQ ALLLLCGKET LIPVFLILFI ALVGLVGNGF MDPTTPAWGT ESTTVNGNDQ ALLLLCGKET LIPVFLILFI ALVGLVGNGF VLWLLGFRMR RNAFSVYVLS LAGADFLFLC FQIINCLVYL SNFFCSISIN FPSFFTTVMT CAYLAGLSML STVSTERCLS VLWPIWYRCR RPRHLSAVVC VLLWALSLLL SILEGKFCGF LFSDGDSGWC QTFDFITAAW LIFLFMYLCG SSLALLVRIL CGSRGLPLTR LYLTILLTVL VFLLCGLPFG IQWFLILWIW KDSDVLFCHI HPVSVVLSSL NSSANPIIYF FVGSFRKQWR LQQPILKLAL QRALQDIAEV DHSFGCFROG TPFMSRSSI V	teatatactt gacattettt ttegaggeaa agitttagat acacitigtgg cattitecet geatatgigt geaaatgett gtgeetgaag atettigett ttegecagg ttgeagagett gecactagag etgggattgg teattgtgae attgeegete atggagteea gtgaageagg acteagggea atgetgete acactatggga agaataactg tagateatet tgagaaagge agacttigtg ttaatetett gettacaaat
CAC51133.1	AY042214	AAK91805.1	LG94359
G Protein- Coupled Receptor GPR80	MrgX2 G Protein-Coupled Receptor	MrgX2 G Protein-Coupled Receptor	G Protein- Coupled Receptor Ls191222
191196	191218	191218	191222
647	648	649	650

tcatatacti gacattetti itegaggeaa agittiagai acaetigtgg catiticeet geatatgigt geaaatgeti gigectgaag atettigett itegecagg itgeagacti gecactagag etgggattgg teattgigae attgeceget atggagteea gigaageagg actitigett itegecagg itgeagacti gecactagag etggagtegg tegatagaggea agaataacti tagaaagge agactitigt itaateeti gettacaaat aataaacatag cattiggga itaateggaa atacaggat ceatagtiag atataatat gacaataate tecacagcit gacatatit gecaaatitig gacaaatitig gacaaatitig gacaaatitig atgacataga atgagacaaati gaageaatit aatgagaata agacaatitig atgacatatitiga attectitiga attectitiga atgacaatit gaageaatit gaageaatit aaggacaatit gaggeaatitiga atgacaatitiga tecetectac cactecagga igatgactet gaggeaagga acatteacet etacagtagg tigetgaaaat gacaacetigg atgecegte aagtgaagaa aataaaggate ggetataga atgecaaaa attiteggat caaagetgaa geetageaaa attiteagag actitegteaa aatgeaggag atgecettaga aatgeaaaggat caaagetgaa getageaaaa attiteagag actitegteaa aatgeaggag atgeetiggea atgeaaaaagt eggetgetagaa atgaaaaagget eggetggea

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aaattgagga aatgacagag aaggatcaca tagcagactc ttaatccccc ggatgatttc acaacaggtg tgttcaggtt

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cattocagit gagataticc actiocitit caaagcacat agigotocia acaggggooc agigagitit gitgitgcat aaaaggcagt	GARDCONPN AFORMATILITION VIGNOSTRICANT AND TRELSKENC SRETVEFKCD YSSYMPRVKA VIGNOSTRIT MAVSRMLNLQ LMPQVGYEST AEILSDKIRF PSFLRTVPSD FHQIKAMAHL IQKSGWNWIG IITTDDDYGR LALNTFIIQA EANNVCIAFK EVLPAFLSDN TIEVRINRTL KKIILEAQVN VIVVFLRQFH VFDLFNKAIE MNINKMWIAS DNWSTATKIT TIPNVKKIGK VVGFAFRGN ISSFHSFLQN LHLPSDSHK LLHEYAMHLS ACAYVKDTDL RLIHSIQLAV FALGYAIRDL CQARDCONPN AFQPWELLGV LKNVTFTDGW NSFHFDAHGD LNTGYDVVLW KENGHMTVT KMAEYDLQND VFIIPDQETK NEFRNLKQIQ SKCSKECSPG QMKKTTRSQH ICCYECQNCP ENHYTNQTDM PHCLLCNNKT HWAPVRSTMC FEKEVEYLNW NDSLAILLI LSLLGIIFVL VVGIIFTRNL NTPVVKSSGG LRVCYVILLC HFLNFASTSF FIGEPQDFTC KTRQTMFGVS FTLCISCILT KSLKILLAFS FDPKLQKFLK CLYRPILIF TCTGIQVVIC TLWLIFAAPT VEVNVSLPRV IILECEEGSI LAFGTMLGYI AILAFICFIF AFKGKYENYN EAKFITFGML NYFIAWITFI PIYATTFGKY VPAVEIIVIL ISNYGILYCT FIPKCYVIIC KQEINTKSAF LKMIYSYSSI	titottgago taggaaaggt ggttggotta cggcacagta gagagottoc agggotggot ggogtgggat accogtacca cagaaatgca gggaccattg ctictocag goctotgott totgotgago ctittggag otgtgacta gaaaaccaaa acticotgtg ctaagtgoc occaaatgct tootgtgaa atacactca ctgcacctgc aaccatggat atacttotgg atotgggcag aaactattca cattcocctt ggagacatgt aacgacatta atgaatgtac accaccctat agtgatatt gtggattaa egotgtggt tacaatgtcg aaggaagttt ctactgtcaa tgttcoccag gatatagact gcattctggg aatgaacaat tagtgaaatc caatgagaac accigtcagg aacgacagt tgggacaaat ttgagacaaat ttgagtcact accigtcagg accigtcagg accigtcagg accigtcagg accigtcagg
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	G Protein- ENSP Coupled Receptor 719 Ls191222	EGF-Like Module- Containing Mucin-Like Receptor EMR3
	191222	193511
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triggcatta tgaagaatga agctaaggaa aagggaattc attaaacata tcatccttgg agaggaagta atcaaccttt acttcccaag ctgtttgttc tccacaatag gctctcaaca aatgtgtggt aaattgcatt tctcttcaaa aaaaaaa	MQGPLLLPGL CFLLSLFGAV TQKTKTSCAK CPPNASCVNN THCTCNHGYT SGSGQKLFTF PLETCNDINE CTPPYSVYCG FNAVCYNVEG SFYCQCVPGY RLHSGNEQFS NSNENTCQDT TSSKTTEGRK ELQKIVDKFE SLLTNQTLWR TEGRQEISST ATTILRDVES KVLETALKDP EQKVLKIQND SVAIETQAIT DNCSEERKTF NLNVQMNSMD RCSDIIQGD TQGPSAIAFI SYSSLGNIIN ATFFEEMDKK DQVYLNSQVV SAAIGPKRNV SLSKSVTLTF QHVKMTPSTK KVFCVYWKST GQGSQWSRDG CFLIHVNKSH TMCNCSHLSS FAVLMALTSQ EEDPVLTVIT YVGLSVSLLC LLLAALTFLL CKAIQNTSTS LHLQLSLCIF LAHLLFLVGI DRTEPKVLCS IIAGALHYLY LAAFTWMLLE GVHLFLTARN LTVVNYSSIN RLMKWIMFPV GYGVPAVTVA ISAASWPHLY GTADRCWLHL DQGFMWSFLG PVCAIFSANL VLFILVFWIL KRKLSSLNSE VSTIQNTRML AFKATAQLFI LGCTWCLGLL QVGPAAQVMA YLFTIINSLQ GFFIFLVYCL LSQQVQKQYQ KWFREIVKSK SESETYTLSS KMGPDSKPSE GDVFPGQVKR KY	KHAYICLAAI WAYASFWTTM PLVGLGDYVP EPFGTSCTLD WWLAQASVGG QVFILNILFF CLLLPTAVIV FSYVKIIAKV KSSSKEVAHF DSRIHSSHVL EMKLTKVAML ICAGFLIAWI PYAVVSVWSA FGRPDSIPIQ LSVVPTLLAK SAAMYNPIIY QVIDYKFACC QTGGLKATKK KSLEGFRLHT VTTVRKSSAV LEIHEEV	agegaaccat egggegegee gggagecatg ttggagegge gggagegge ageagegteg gggatgetgt gglgggggeg ggaaaageea gaaaaageea geggatgetgt gggggggggg
	NP_115960.1	CAC21687.1	NM_001407
	EGF-Like Module- Containing Mucin-Like Receptor EMR3	G Protein- Coupled Receptor dJ402H5.1	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)
	193511	193516	193524
	653		655

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193524 Cadherin EGF NP_001398.1 LAG Seven-Pass G-Type Receptor 3 (CELSR3)

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EIQVVAPLDF EAEREYALRI RAQDAGRPPL SNNTGLASIQ VVDINDHIPI FVSTPFQVSV ERGNELQLLV VNOTSGELRL SRKLDNNRPL VASMLVTVTD GLHSVTAQCV GAITLQAPLD YEDQVTYTLA ITARDNGIPQ KADTTYVEVM VNDVNDNAPQ FVASHYTGLV SEDAPPFTSV LQISATDRDA HANGRVQYTF QNGEDGDGDF VDREHMESYE LVVEASDQGQ EPGPRSATVR VHITVLDEND NAPQFSEKRY VAQVREDVRP HTVVLRVTAT DRDKDANGLV HYNIISGNSR GHFAIDSLTG YHLRLNEDAA VGTSVVSVTA VDRDANSAIS YQITGGNTRN RFAISTQGGV FIFNIONDTD VGGTVLNVSF SALAPRGAGA GAAGPWFSSE ELOEOLYVRR AALAARSLLD VLPFDDNVCL REPCENYMKC VSVLRFDSSA PFLASASTLF SGPLDRESVE HYFFGVEARD HGSPPLSASA SVTVTVLDVN DNRPEFTMKE GLVTLALPLD YKQERYFKLV LTASDRALHD HCYVHINITD ANTHRPVFQS NDNAPVFPAE EFEVRVKENS IVGSVVAQIT AVDPDEGPNA HIMYQIVEGN LENAPLGHSV IHIQAVDADH GENARLEYSL TGVAPDTPFV INSATGWVSV TIEPTSGIVR TVRRLDREAV SVYELTAYAV DRGVPPLRTP VSIQVMVQDV LRVVIITEEL LANSLTVRLE NMWQERFLSP LLGRFLEGVA AVLATPAEDV APIQPIAGLR CRCPPGFTGD FCETELDLCY SNPCRNGGAC ARREGGYTCV AHYSVSVNED RPMGSTIVVI SASDDDVGEN ARITYLLEDN LPQFRIDADS PELFOMDIF SGELTALIDL DYEARQEYVI VVQATSAPLV SRATVHVRLV PILOLRATDG DAPPNANLRY RFVGPPAARA AAAAFEIDP RSGLISTSGR DQNDNSPVLN NFQILFNNYV SNRSDTFPSG IIGRIPAYDP DVSDHLFYSF

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MKVGVLWLIS FFTFTDGHGG FLGKNDDIKT KKELIVNKKK HLGPVEEYQL LLQVTYRDSK EKRDLRNFLK LLKPPLLWSH GLIRIIRAKA TTDCNSLNGV LQCTCEDSYT WFPPSCLDPQ NCYLHTAGAL PSCECHLNNL SQSVNFCERT KIWGTFKINE RFTNDLLNSS SAIYSKYANG IEIQLKKAYE RIQGFESVQV TOFRMSLLSP KLECNGTI	atgagitoct geaacticac acatgocacc titigicata tiggiatocc aggattagag aaagoccati totgggttgg citicocotic citicoalgi atgiagiggo aatgateg tggtottcat ogtaaggacg gaacgagoc tgcacgotoc gatgacct etitocgagag aatgacctic geottatoca catecaccat goctaagate titigitiga titicogagag attagctitiga agoctgict taccagaig tictitatic atgoctict agocattigaa tocaccatic titigitiga titicogagag attagctitig agoctgict taccagaig tictitatic atgoctict agocattigaa tocaccatic titigigac eatgocgoca titititicoc actgoctoc atgoctoctocaga tgotcaacaa tacagtaaca goccagatig goatcogic gaatocotic titititicoc actgoctotig cigaicaaca atgiggiata tiggicata gocattigoca atgiggiata tiggicata tiggicatic gocattigoca attigicoca attigicoca atgiggiata tiggicatic gocattigoca attigicoca tititigaa atacgaacaga tiggicaactigitigia atacgactic tatiggicac tititigaacotgi tiggicacaca tiggiggiga actococtic tatiggicocac tiatitigoca cicagitiga caccgattig gaaacagoct teatocattig tiggicacac tiatitigica accataatic tatiggigca aaaccaaaca gatcagaaca eggiggiggiggiggi catigiticaa gatcagotti gacaaggact tigcaggiggi gggaggaaga tiga	MSSCNFTHAT FVLIGIFGLE KAHFWVGFPL LSMYVVAMFG NCIVVFIVRT ERSLHAPMYL FLCMLAAIDL ALSTSTMPKI LALFWFDSRE ISFEACLTQM FFIHALSAIE STILLAMAFD RYVAICHPLR HAAVLNNTVT AQIGIVAVVR GSLFFFPLPL LIKRLAFCHS NVLSHSYCVH QDVMKLAYAD TLPNVVYGLT AILLVMGVDV MFISLSYFLJ IRTVLQLPSK SERAKAFGTC VSHIGVVLAF YVPLIGLSVV HRFGNSLHPI VRVVMGDIYL LLPPVINPII YGAKTKOIRT RVLAMFKISC DKDLQAVGGK	actititica igitotocti gagigaagga igaggaaati gaaagcagag taigcaccti tiattaggag attoaaactg catoclactg gattagcotc aaaagtocta aaatacaaag acatocatot gacagatcac igaggggagg actigititi cigititaga alagiticog
NP_079324.1	NM_030774	NP_110401.1	NM_032787
G Protein- Coupled Receptor FLJ22684	Olfactory Receptor, Family 51, Subfamily E, Member 2	Olfactory Receptor, Family 51, Subfamily E, Member 2	194743 FLJ14454
194319	194431	194431	194743
099	661	662	663

accaaaaaga atticaacic tattoctatg cctgtgtcta ttggaatttg tcagcgaagg actgggacac atatggctgt caaaaagaca totgatgoca atazattaac tgotgagaac atcactagtg ctacgogagt ggttggacag atattcaaca cttocagaaa tgottcacot agcaatacag tcagcaaatt tctcttcaga aaatgcggtg gggccttcaa atgttcgctt ctctgtgcag aaaggagcta gcagttctct gaaaatggca gatgtatttg tacagaagag tggaaaggac tgagatgtac aattgctaat ttttgtgaaa atagtaccta tatgggtttt agttictagt tcaacattta tacatacaaa tgtggatggc cttaacccag atgcacagac tgagcttcag gtcttgctta atatgacgaa agggeaciga iggaitecig egeigeeget geaaceatae tactaattit geigiattaa igaetiteaa aaaggattat eaatateeea igetaatgat gatgeeetta eaaegettat tgageaaatg gagaettatt eettgtettt gggtaateaa teagtggtgg aaeetaaeat aaattacacc aagacatgcg gctttgtagt ttatcaaaat gacaagcttt tccaatcaaa aacttttaca gctaaatcgg attttagtca acttttgcca gaatcccagt gggcagatat ggaccatcct tgcaaacatg tggcaaggat actccaaatg cgggcaatcc gaggcaaaga aagttgccat agtaacagtg agtcaactcc tagatgccag tgaagatgct tttcaaagag ttgctgctac ttgtgatcag gatccaaaga ggaaaatcta cttcctcatc aagcacccct acagagttct gcaggaatgg tggaacctgg aatggcagte eggttgtgca gtetetetet atatggagag atagaattae aaaaagtgae aataggaaat tgeaatgaaa geotggaae ettagggtge tggtggetgt egtgtgtgga etaetgaetg geateattit gggaetggge atetggagga atotggaaac cotggaaaag caggtagagg atgtcacagc accacttaat aacattictt otgaagtoca gattitaaca aaaaattato toaagcaaaa ctgatgaaaa tgagcaagat cagagtgott otgttgacat ggtotttagt ocaaagtaca

attaaacttt ttagctcaag aagaaaagaa gctagttatt tctcacccag gagtggattt gtggtttggc ttcaccatgg cttcctgccg

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sapiens Homo Homo ρ, aaattottti acaagttact ataaaggaca caaagagaaa actttacctt ccagaacaaa atgactoctg atgaacagtg tgtggggatt ictocgagta ctgaggaaat cacactetet gaaagtgaca atgcaaagga aagcatetag acagtaaaac ttacetgttg tggtetttt cctcatcagc aatgitgita tgittattac aatctcgatc aaagtgctgi ggaagaataa ccagaacctg acaagcacaa aaaaagtitc IKKVSSMKKI VSTLSVAVVF GITWILAYLM LVNDDSIRIV FSYIFCLFNT TQGLQIFILY agagaaaatc tgctggctgg caattccaga acccaatggt gttataaaaa gtccgctgtt gtggtcattc atcgtacctg taaccattat LDYROEKICW LAIPEPNGVI KSPLLWSFIV PVTIILISNV VMFITISIKV LWKNNQNLTS ittaacatec egaateccat gtgeaetgeg attgeegeet taetgeacta ttitetgita gtgaeattta eetggaaege aeteagegel aagaattica cacaacatac aagagtacca ttgttcctta tatcgttaaa tctttgtgac acactttgac aaaaatgtag aacctataac aatcactiga catatiatee aaegtiggat gigeacigie igiiaciggi ciggetetea cagitatati teagatigie aceaggaaag gcacagctct attaccttct aataaggacc atgaagcctc ttcctcggca tttcattctt ttcatctcat taattggatg gggagtccca tagcatcagg ategtettea getacatatt etgeetttte aacactacae agggattgea aatttttate etgtacaetg ttagaacaaa atocatgaag aagatigtia gcacattate tgttgcagtt gittitggaa itacciggat tetagcatae cigatgctag itaatgatga reagaaaaac cteagtaacc tgggttttgg teaatctgtg catateaatg ttgattttea acetectett tgtgtttgga attgaaaact aattagataa aacctgttgt ttattattat tcggcataat ggacttggta gtttttctat ttttcaatag atttgtactt gaataaggtg aatcaccteg titgagtitt atctgtitct ctectitati teccagtect etcagaaagt ettecteaat gtattitget eaggattaag KTDENEQDQS ASVDMVFSPK YNQKEFQLYS YACVYWNLSA KDWDTYGCQK ccaataagaa cttgcagaca agtgatggtg acatcaataa tattgacttt gacaataatg acatacccag gacagacacc ggccgaggct gcgtgtaaag atgtataatt tecteaggte attgccaaec ttacatgaae getttagget actggaaaec gctatagtag tggctataac agtgggagtt atttattctc agaatggaaa taatccacag tgggaattag actaccggca agrettecag agtgaagett ecaaagtgtt gatgttgeta tegtetattg ggagaaggaa gteattgeet teagtgaege DKGTDGFLRC RCNHTTNFAV LMTFKKDYQY PKSLDILSNV GCALSVTGLA KKVAIVTVSQ LLDASEDAFQ RVAATANDDA LTTLIEQMET YSLSLGNQSV PDAQTELQVL LNMTKNYTKT CGFVVYQNDK LFQSKTFTAK SDFSQKIISS FCRNGGTWEN GRCICTEEWK GLRCTIANFC ENSTYMGFTF ARIPVGRYGP SLQTCGKDTP NAGNPMAVRL CSLSLYGEIE LQKVTIGNCN ENLETLEKQV TVRTKVFQSE ASKVLMLLSS IGRRKSLPSV TRPRLRVKMY NFLRSLPTLH LTVIFQIVTR KVRKTSVTWV LVNLCISMLI FNLLFVFGIE NSNKNLQTSD GDINNIDFDN NDIPRTDTIN IPNPMCTAIA ALLHYFLLVT FTWNALSAAQ MASCRÁWNLR VĽVAVÝCGLL TGILLGLGIW RIVIRIQRGK STSSSSTPTE EDVTAPLNNI SSEVQILTSD ANKLTAENIT SATRVVGQIF NTSRNASPEA VEPNIAIQSA NFSSENAVGP SNVRFSVQKG ASSSLVSSST FIHTNVDGLN LYYLLIRTMK PLPRHFILFI SLIGWGVPAI VVAITVGVIY SQNGNNPQWE ERFRLLETSP STEEITLSES DNAKESI gettgtatg tattaaactt ttgacetetg NP 116176.1 FLJ14454

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aaagetttaa teeetggaaa ggecaegaae aatgaateea ttteatgeat ettgttggaa eaeetetgee gaaettttaa aeaaateetg gaataaagag ttigcitate aaactgecag igiggiggat acagteatee tecetteeat gatigggatt ateigiteaa cagggetggi cateateae atecetggat aettgtaace aatttgeetg tagtgeeate atgaetgtaa tgagtgtgga eaggtaettt geeetegtee egcaacate eteatigiat teactataat aagatecagg aaaaaacag teectgacat etatatetge aacetggetg tggetgattt eggeegeegg cagggttege gaggeaccea egetectaaa aagageaega egeaceegat geteggattg gatgaagtge ggiccacata gitggaatgc citticitat tcaccaatgg goccgagggg gagagtgggt gittgggggg octcictgca

NM 032503

Coupled Receptor SLTMCH2

G Protein-

194745

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aaccatticg actgacacgt tggagaacaa ggtacaagac catccggatc aatttgggcc tttgggcagc ttcctttatc ctggcattgc ctgtctgggt ctactcgaag glcatcaaat ttaaagacgg tgttgagagt tgtgcttttg atttgacatc ccctgacgat gtactctggt atacacttta tttgacgata acaacttttt tttccctct acccttgatt ttggtggct atattttaat tttatgctat acttgggaga tgtatcaaca gaataaggat gccagatgct gcaatcccag tgtaccaaaa cagaragtga tgaagttgac aaagatggt ctgtgctgg tggtagtctt tatcctgagt gctgcccctt atcatgtgat acaactggtg aacttacaga tggaacagc cacactggc ttctatgtgg gttattacct ctccatctgt ctcagctatg ccagcagcag cattaacct tttctcaca tcctgctgag tggaaattc cagaaacgtc tgcctcaaat ccaaagaaga gcgactgaga aggaaatcaa caatatggga aacactctga aatcacactt ttaggaaattc ctggatct tgtgactct agacatgat gctatctta ctggtattat tagaaagggc aggttaccg aatattattat gcccattctt cttgtgact tgtgactct agacatgg aagagaaggt taaccatggc aaatacaatga gcttaalatg	V NKEFAYQTAS VVDTVILPSM IGIICSTGLV GNILIVFTII VHIVGMPFLI HQWARGGEWV FGGPLCTIIT RYFALVQPFR LTRWRTRYKT IRINLGLWAA VESCAFDLTS PDDVLWYTLY LTITTFFFPL PLILVCYILI S VPKQXVMKLT KMVLVLVVVF ILSAAPYHVI S SPKQXVMKLT KMVLVLVVVF ILSAAPYHVI S SICLSYASSS INPFLYILLS GNFQKRLPQI QRRATEKEIN		ATURIONA ADRIANTE E BABBILLIA LONGO LONGO CENTRA LANGE CONTROLLE BABBILLA LONGO LONGO CONTROLLA LA LONGO CONTROLLA LA CO
	NP_115892.1	NM_032554	NP_115943.1
	G Protein- Coupled Receptor SLT/MCH2	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81
	194745	194756	194756
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QPGHSKTQRP EEMPISNLGR RSCISVANSF QSQSDQQWDP HIVEWH gleatiggagt gridgacigg gagtictigg agagtictigg acagtigagg cacagtigagg cacagtigagg cacagtigagg acagtigagg acagtigagg acagtigagg acagtigagg acagtigagg acagtigagg acagtigagg acagtigagg acagtigagg gridgaggg cacagtigagg tichtigag ggittiggagg gridgaggg acattigaggg lightigagg gridgagggg acattigaggg tichtigag ggittiggagg ggittiggagg gridgagggg acattigagggg gagaggit gagagggg gagaggggg gagagggg gagagggg gagagggg gagagggg gagaggggg gagaggggg gagaggggg ggittiggag ggittiggag ggittiggagg ggittiggagg ggittiggagg ggittiggagg ggittiggagg ggittiggagg ggittiggagg ggittiggaggg ggittiggagg ggittiggagg ggittiggagg ggittiggaggg ggittiggaggg ggittiggagggggggggg	aaagaatgaa atgtttagtt tatagtagaa gaaagatgat gacactaagt tgtgaaaata tgttgtgatt tttatgaaat aaactcatgt cctgaaaaaa aaaa
G Protein- AL 162032 Coupled Receptor Ls 194757	G Protein- CAB82385.1 Coupled Receptor Ls194757
G Protein-Coupled R Ls194757	/ .
194757	194757

	Homo	Homo sapiens	Homo sapiens
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YGLFIFLFHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PFHSDLMNGT REGMASTRI S PWDKSSHSAH RVDI SAV	lagiticaag iccaggicga cacificitig getgettiggg tggiaggeaa igetgggget gatgacegtic eggaetgete caggagagget teccacag coccataggete cacificitigg eggetgecet caggagagget gatgacaget gategoccag coccatagget inceaggete eactigggeted eggacaacag igtoccagge cocagtggeg eggetgete intaggeccagg actgagaga eggagaggegget eactgaggeted eggacaacag eggacaacag eggacaggeted eggacaggeted eggagaggeted eggacaggeted eggacaggeted eggagaggeted eggacaggeted eggagaggeted eggacaggeted eggacaggeted eggagaggeted eggagaggaggeted eggagaggaggaggaggaggaggaggaggaggaggaggag	ccagggcia ggagcaggii cgcggraig aigaggciig ccagggccag ggagcacut aaaguuun igegaangeg gcigggcacc tcgccagtgc igtigggcgt catcitggic ctggggacag gggagtcctg gagcggcagc cggcatgc QDTRHGPNRC RAGCSNSLTL RKAQAGQAIP APNSHACRLP LQDSPVPRTK MTPNSTGEVP SPIPKGALGL SLALASLIIT ANLLLALGIA GTAACAATCW LLLPEPTAGW AAHGSGIATL PGLWNQSRRG YWSCLLVYLA PNFSFLSLLA NLLLVHGERY MAVLRPLQPP GSIRLALLT WAGPLLFASL PALGWNHWTP GANCSSQAIF PAPYLYLEVY GLLLPAVGAA AFLSVRVLAT AHRQLQDICR LERAVCRDEP SALARALTWR QARAQAGAML LFGLCWGPYV ATLLLSVLAY	CGEEPPGTVP APALPTIQAA KAVSIWI ccaggcccag galagagtaa tcatcgggtc cacagcactg gctagatgag tgggggtgtt ttgatcctaa tgttattccc stgttagcac agaacttgtg tggcagtaga gagaggtcag gcttcagagt cagcaagaac tggatttcaa actggatttg stggaccccca ccttttgata ggtgacttat tctctgtgag tctctgatct gcctcttta aatgaggaag taaatcccac atggcagggt
	LG94710	ENSP00000053	AY042215
	G Protein-Coupled Receptor LS194858	G Protein- Coupled Receptor LS194858	MrgX3 G Protein-Coupled Receptor
	194858	194858	194878
	671	672	673

Igoogcatgo goaggaacgo tgtotocato tacatootoa acotggtogo ggoogactto otottootta goggooacat tatatgttog ccattticct giccgcicti aacagcagig ccaaccocat cattactic ticgigggci ccittaggca gcgicaaaat aggcagaacc cegitacgoc teateaatat ecgecatoce atetecaaaa teeteagtee tgtgatgace ttteectact ttataggeet aageatgetg ggicalgigi giccigcici gggcccigic ccigcigcgg agialccigg agiggalgii cigigacitc cigitiagig gigcigatic icigiggect geecttigge atteagiggg eccigittic caggaiceae ciggatigga aagietiati tigicaigig catetagiti igttiggigt gaaacgicag atticatiac aatcgcgigg ciggittiit taigigiggi totcigiggg tocagocigg tocigciggi igaagotggt totocagagg gototgcagg acacgcotga ggtggatgaa ggtggagggt ggottootca ggaaaoootg gagctgtcgg gaagcagatt ggagcagtga ggaagaacct ctgccctgtc agacaggact ttgagagcaa tgctgccctg agegecatea geacegageg etgeetgtee ateetgtgge ecatetggta ceaetgeege egececagat aeetgteate catggatica accateccag tettgggtae agaactgaca ecaateaaeg gaegtgagga gaeteettge tacaageaga ggtggggaga atcagagatc atacagctgg tgatcacaac tggtttctgt ttccagggtc accagactgg ggtttctgag cotgagott caeggggetg aegtgeateg tttecettgt egegetgaca ggaaaegegg ttgtgetetg geteetgggge caggattete igtggatece ggaagatgee getgaecagg etgtaegtga ecatecteet caeagtgetg gtetteetee ocaccettga caattatatg cattitiett ageettetge eteagaaatg

MrgX3 (Protein-C	194878 MrgX3 G Protein-Coupled
Protein-Coupled Receptor G Protein- Coupled Receptor GPCRB3	
	194878

gttggaatga gcgaactgtc aggcaggaca ggaagatggt gaaaccaagg gcaaagaggg cotggcgtag caagcacgca

catteragas gaaggecagt atgaagecea gggagttggt etergtgeae teaageatea eeagatgggg gaagegetgg

rattecetag caggeagtgg ggtecacace accagecaag ttagacagat aagcagetgg geegetgage tgateateae

aaacaggcca gcaccgtggt tttggaccca ggcgtggtag aatgtaggta ccttggtgga aaacttgaag atgatgatta

ggeettgtgg gttecceaaa gaagecatag aggetgeeae tacetgetge eagggagece ageataagaa ageaeaggeg

scocotigot gacotoacca caggiggigic taggigocag goaaacaggo cagcagioco aageagcago ageagcagca gogigitago igocagcago acceaagagg igigotoacg caaagceaaa aacaceacag igogogggaa geaggioigg

ngagocagat gagcagagta ggaataggaa ataggggcot gcaagataot gggagaattg taccagggca gotagactat

etteceteag gigeceacte tietticeea caaggeigge ateigiagag gietgaaagg gaaggeeaag aaggtieetg

nctaggicata gigggatiggg ggtagccggg agtgggggct gaggccacgc attiticticaa aatgcctgtg ttaattacag

naticatti agagaaagag gitgaatica ggatacgact gcttitgtag gagtigtgat gacagcictc taacagagga cacaccicag cotgoctca gootocogag tagotgggat tacaggoacg ogocaccaca cocagotaat tititatait titiggtagag atggggtito stettgecag catttecatg aaccaettte etgagetget getetgtggt ttetetgagt eetgaeeete tgaggacaga agggaagtat aggeacaege cacaaegeee ggetaaettt tittgtatti tiagtagaga iggggittea eeatgitggi eaggetggie tegaaeteet :tttttgggg ggacgaatte tegetttgtg gtecaggetg gaatgeatet tggeteaetg eaaceteege eteetgggtt eaagtgatte ggcacctgta agaagccaga ggggccacac gtaggggccc aagtcaaagg acagctcaca tgtggaacag aaaacagaat enderication of the end of the en actggcagcc cagtgactgg gccttggttc tggggcaggg cacatggggc ccaagggagg ccctccctcc accgtgcagc gotgitcaag gagciagotg totitggcat gggcaacaga agggacagia ggacaagagg gcacaaaggg aacaatagot cacactcaaa gcagcagtga tggaaacccg taaccactcg ctggtgccct tcaagacagt cgctggaaca cacagactta ctaaggett teagtigget aattettiet tiettietti tittitgaga eagagtiitt etetigtege eeaggetigga gigeaatiggi occeggagt getgggtage tegeetgete cattgeecae teaceactet tgttgaggaa ggteecagee ecacagggea ggtagctctg cocacatacc agagaggtta cgatctgatg ggagcagcct gctcccaagg gagggcattg taaccctct stolgigical otgocoticag ggotoactoc cagggoaggg cocotgging igigaactic ogococaggg calotgoaca gaccicaggi gaiccaccca ccicggccic ccaaagigci gggaitacag gigigagcca ccgcgcccgg ccicctifici cctgtccct acagagatgg tgaaaggaaa gaatgtggcc cctggacacc aactaaggac ctgagtcctt agctacctaa accatgttgg ccaggctggt ctcgaactcc cgacctcaag tgatccaccc gcctcagcct cccaaagtgc tggggattaca ggcatgagcc accgcaccca gtggctgatt ctcttgatca gaattctgtc tggtagcagg tgtcctccaa cctgaagcta actetggaga cacacaggic ggitetgtat ggeteatgat eccatgaggg tittgcaaac ectagggagg acettaaeet gcaatctigg ctcactgcaa cctccgcctc ccgggttcaa gcaattctcc tgcctcagcc tcccgagtag ctggaattac

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RSCSFNEHGY HLFQAMRLGV EEINNSTALL PNITLGYQLY DVCSDSANVY ATLRVLSLPG QHHIELQGDL LHYSPTVLAV IGPDSTNRAA TTAALLSPFL

OAGATVVVVF SSROLARVFF ESVVLTNLTG KVWVASEAWA LSRHITGVPG GSSDDYGQLG VQALENQALV RGICIAFKDI MPFSAQVGDE RMQCLMRHLA ORIGMVLGV AIQKRAVPGL KAFEEAYARA DKEAPRPCHK GSWCSSNOLC VHISYAASSE TLSVKRQYPS FLRTIPNDKY QVETMVLLLQ KFGWTWISLV

RECOAFMAHT MPKLKAFSMS SAYNAYRAVY AVAHGLHQLL GCASELCSRG

RVYPWQLLEQ IHKVHFLLHK DTVAFNDNRD PLSSYNIIAW DWNGPKWTFT

Coupled Receptor **GPCRB3**

G Protein-

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VLGSSTWSPV QLNINETKIQ WHGKNHQVPK SVCSSDCLEG HQRVVTGFHH CCFECVPCGA GTFLNKSELY RCQPCGTEEW APEGSQTCFP RTVVFLALRE HTSWVLLAAN TLLLLLLLGT AGLFAWHLDT PVVRSAGGRL CFLMLGSLAA GSGSLYGFFG EPTRPACLLR QALFALGFTI FLSCLTVRSF QLIIFKFST KVPTFYHAWV QNHGAGLFVM ISSAAQLLIC LTWLVVWTPL PAREYQRFPH LVMLECTETN SLGFILAFLY NGLLSISAFA CSYLGKDLPE NYNEAKCVTF SLLFNFVSWI AFFTTASVYD GKYLPAANMM AGLSSLSSGF GGYFPLKCYV ILCRPDLNST FHFOASIODY TRRCGST	gagcaacatg atctittiga agtactigac ggtgtcgttc ttgacggtca cgaagcacag agtgttgatc atgctgttgc tcatggcgat gagcaacatg atctittiga agtacttigac ggtgtcgttc ttcacaaaca cggtggggaa gaagtcgcgc acgatggtga gacctcgacg atgtagaagg cagtgaggga gatgcacatg agcaccagga ccgtttcct gcggcagcg agcctttgc ggatctgctc tgtctggaat ccagggaccg ccttgaacca gagctcccgg gagatcctgg catagcacag ggtcatggtg accacggggc ccacgaattc tatgccaaag ataaagaga agtagggaa gatagagact tgtggtgcaa gaggccagat ctggccgcag aagatctttt cctggctctt gacaatgacg aggaccgtct cggtggtgaa gtaggcggaa ggggcggtga accacggaga accatccaa accaaggcaa tcaggccagt tgggtgtgaa gaggccgtaa gagatcgtcaa accatccaa accaaggcaa tcaggccagt ggctgtttgg cacttcattc gtggtctcag	GEGIGEACA GLAGGEST AND THE ALVRYKELR NLTNLLIANL AISDFL VAIV SRTFFAARIV IGMAL VGIML VCGIGNFIFI AALVRYKELR NLTNLLIANL AISDFL VAIV CCPFEMDYYV VRQLSWEHGH VLCTSVNYLR TVSLYVSTNA LLAIAIDRYL AIVHPLRPRM KCQTATGLIA LVWTVSILIA IPSAYFTTET VLVIVKSQEK IFCGQIWPVD QQLYYKSYFL FIFGIEFVGP VVTMTLCYAR ISRELWFKAV PGFQTEQIRK RLRCRRTVL VLMCILTAYV LCWAPFYGFT IVRDFFPTVF VKEKHYLTAF YIVECIAMSN SMINTLCFVT VKNDTVKYFK KIMLLHWKAS YNGGKSSADL DLKTIGMPAT EEVDCRLK	ggcacgaggc gccggccgcc atgtggagct gcagctggtt caacggcaca gggctggtgg aggagctgcc tgcctgccag gacctgcagc tgggggtgc ctgctgcgcc tggtggtggg cgtgccagtg ggcctgtgct acaacgcct gcctgcagc gtgtggtggg cgtgccagtg gccaacctac acagcaaggc cagcatgacc atgccggacg tgtactttgt caacatggca gtggcaggcc
	AX147788	LR114	BC014241
	WO0034334- hFB41A	WO0034334- hFB41A	G Protein- Coupled Receptor MGC7035
	194904	194904	194905
	212	829	679

ggtgctacte tecegegtee geagggaaga caegecectg gaeegggaca egggeegget ggageoteg geacaeagge lgcctgcgg ggaccggcac tgctccccgg accacatggg ggtgcagcag gtgctggcgt aggcggccca gcctcctgg ggigatcag cgccctggcc cctgtgcacc tgctcggccc cccgagctcc cggtgggcgc tgtggagtgt gggcggcgaaa ctacategag egtgeactge egeggaceta catggecage gtgtacaaca egeggeaegt gtgeggette gtgtggggtg atgcagaacg cagaagctgc cgacgccacg ctggtgttca tcggctacgt ggtgccagca ctggccaccc tctacgcgct ggagacgtga ctctggtgga cgcagagcac ttagttaccc tggacgctcc ccacatcctt ccagaaggag acgagctgct egiggetgge aictggetig agtetecceg aggeetgige gieteceaaa caegeagete aaggiecaea tetgeaaaag cagcagcttt gtgacaccac ttctctaccg ctacatgaac cagagcttcc ccagcaagct ccaacggctg atgaaaaagc gctggtggc caccgtgtgc acgcagtitg ggctctggac gccacactat ctgatcctgc tgggggcacac ggtcatcatc gegegetget gaccagette tectegetge tettetacat etgeagecat gtgtecacee gegegetaga gtgegecaag togogaggga agcoogtgga ogcacactac ctgggggdac tgcactttgt gaaggatttc tocaaactoc tggoottdc gtocacgtgg cactgcagat cocottcaat gtgtcctcac tggtggccat gtactccacc gccctgctga gcctcgacca ggaagagaag caggaggggt gtttttcttg aagtttcctt tttcccacaa atgccactct tgggccaagg ctgtggtocc

ictecteage caccaaatgt ecetgacace etececagee eccacagata acateagetg aggitititt cagtatgaae etgtectaaa

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cagccagggt ggccgggccc tgccagtggg cggcgtgtgc tagcaaggcc tgccgggtgt gccgcagtca ccacagggtt ctgagaacat ttcacagaag tgcctgagac gcggagacat ggctggtgtt aaatggagct attcaatagc agtgacgcgc

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	Coupled Receptor		ANLHSKASMT MPDVYFVNMA VAGLVLSALA PVHLLGPPSS RWALWSVGGE		sapiens
	MGC7035		VHVALQIPFN VSSLVAMYST ALLSLDHYIE RALPRTYMAS VYNTRHVCGF		
			VWGGALLTSF SSLLFYICSH VSTRALECAK MQNAEAADAT LVFIGYVVPA		
			LATLYALVLL SRVRREDTPL DRDTGRLEPS AHRLLVATVC TQFGLWTPHY		
			LILLGHTVII SRGKPVDAHY LGLLHFVKDF SKLLAFSSSF VTPLLYRYMN		
			OSFPSKLORL MKKLPCGDRH CSPDHMGVQQ VLA		
194907	194907 G Protein- L	LD22826	TCCGGACTAG TTCTAGACCG CTGCGGGCCG CCAGGCGCCG GGAATGTCCC	V	Homo
	Coupled Receptor		CTGAATGCGC GCGGCAGCG GGCGACGCGC CCTTGCGCAG CCTGGAGCAA		sapiens
	14273		GCCAACCGCA CCCGCTTTCC CTTCTTCT GACGTCAAGG GCGACCACCG		
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TCTTCTGGGT GGTCCCCTTC ACATTTGCTA ATTCAGCCCT AAACCCCATC

ATCAAGGAAG AGGCTCACCG TAAGCCTGGC CTACTCGGAG ACCCACAGA

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CGCCGACCAG GAAATTTCGA TTTGCACACT GATTTGGCCC AGCATTCCTC

GCTCTGCCTC TGTGCGTCTT CTTTCGAGTC GTCCCGCAAC GGCTCCCCGG

GGAGGCTCAA CCACGAGAAT CTCTTGAACC TGGGAGGCAG AGGTTGCAGT

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GAGCCGAGAT CCACCATTG CACTCCAACC AGGCCACCA GAGTGAACT CCATCTTAAA AAAAAAAAA AAAGATTTGT TATGGGTTCC TTTTAAATGT GAACTTTTTT AGTGTGTTTG TATATGATCA AATTTAATAA ATATTTATTT ATGACTGTTC AGCAAAAAA AAAAAAAAAAAAAAAAAAA	MSPECARAAG DAPLRSLEQA NRTRFPFFSD VKGDHRLVLA AVETTVLVLI FAVSLLGNVC ALVLVARRRR RGATACLVLN LFCADLLFIS APLVLAVRW TEAWLLGPVA CHLLFYVMTL SGSVTILTLA AVSLDRMVCI VMLQRGVRCP GRRARAVLLA LIWGYSAVAA LPLCVFFRVV PQRLPGADQE ISICTLIWPT IPGEISWDVS FVTLNFLVPG LVIVISYSKI LQTTKASRKR LTVSLAYSRS HQIRVSQQDF RLFRTLFLLM VSFFIMWSPI IDTILLIIQ NFKQDLVIWP SLPPWVVAPT FANSALNPIL YNMTLCRNEW KKIFCCTWFP EKGAILTDTS VKRNDLSIIS G	ITYSAISDEL RDKVRFPALL RTTPSADHHV EAMVQLMLHF RWNWIIVLVS SDTYGRDNGQ LLGERVARD ICIAFQETLP TLQPNQNMTS EERQRLVTIV DKLQQSTARV VVVFSPDLTL YHFFNEVLRQ NFTGAVWIAS ESWAIDPVLH NLTELGHLGT FLGITIQSVP IPGFSEFREW GPQAGPPPLS RTSQSYTCNQ ECDNCLNATL SFNTILRLSG ERVYYSVYSA VYAVAHALHS LLGCDKSTCT KRVVYPWQLL EEIWKVNFTL LDHQIFFDPQ GDVALHLEIV QWQWDRSQNP FQSVASYYPL QRQLKNIKTS LHTVNNTIPM SMCSKRCQSG QKKKPVGIHV CCFECIDCLP GTFLNHTECP NNEWSYQSET SCFKRQLVFL EWHEAPTIAV ALLAALGFLS TLAILVIFWR HFQTPIVRSA GGPMCFLMLT LLLVAYMVVP VYVGPPKVST CLCRQALFPL CFTICISCIA VRSFQIVCAF KMASRFPRAY SYWVRYQGPY VSMAFITVLK MVIVVIGMLA RPQSHPRTDP DDPKITIVSC NPNYRNSLLF NTSLDLLLSV VGFSFAYMGK ELPTNYNEAK FITLSMTFYF TSSVSLCTFM SAYSGVLVTI VDLLVTVLNL LAISLGYFGP KCYMILFYPE RNTPAYFNSM IQGYTMRRD	atgagcagca attratecet getggtgget gtgcagetgt getacgegaa egtgaatggg teetgtgtga aaateceett etegecggga teegggga ttetgtacat agtgtttgge tttggggetg tgetggetgt gtttggaaae eteetggtga tgattteaat
	G Protein- LR116 Coupled Receptor 14273	194908 G Protein-coupled LR117 Receptor Gpcrb4	Trace Amine AF380192 Receptor 4 (TA4)
	194907	194908	194957
	682	683	684

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ctcttcctct ttcacttgt gctcatctc catcgacagg tacattgcgg ttactgaccc cctggtctat cctaccaagt tcaccgtatc
tgtgtcagga atttgcatca gcgtgtcctg gatcctgcc ctcatgaca gcggtgctgt gttctacaca ggtgtctatg acgattggc
tggtcaggaatta tctgatgccc taaactgtat aggaggttgt cagaccgttg taaatcaaaa ctgggtgttg acagatttc tatccttct
talacctacc tttattatga taattctgta tggtaacata tttcttgtgg ctagacgaca ggcgaaaaag atagaaaata ctggtagcaa
gacagaatca tcctcagaga gttacaaagc cagagtggcc aggagagaga gaaaagcagc taaaaccctg ggggtcacag
tggtagcatt tatgattca tggtaaccat atagcattga ttcattaatt gatgccttta tagccctta taacccctgc tgtttattatg
agatttgctg ttggtggct tattataact cagccatgaa tcctttgatt tatgctttat ttacccatg gtttaggaaa gcaataaaag
agatttgctg ttggtgct tattataaact cagccatgaa tcctttgatt tatgctttat ttacccatg gtttaggaaa

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
<u>a</u> .	∢	<u>a</u>	∢
trattgraac tggtcaggtt traaagaaca gttcagcaac catgaatttg ttttctgrac atatataa MSSNSSLLVA VQLCYANVNG SCVKIPFSPG SRVILYIVFG FGAVLAVFGN LLVMISILHF KQLHSPTNFL VASLACADFL VGVTVMPFSM VRTVESCWYF GRSFCTFHTC CDVAFCYSSL FHLCFISIDR YIAVTDPLVY PTKFTVSVSG ICISVSWILP LMYSGAVFYT GVYDDGLEEL SDALNCIGGC QTVVNQNWVL TDFLSFFIPT FIMILYGNI FLVARRQAKK IENTGSKTES SSESYKARVA RRERKAAKTL GVTVVAFMIS WLPYSIDSLI DAFMGFITPA CIYEICCWCA YYNSAMNPLI YALFYPWFRK AIKVIVTGOV LKNSSATMNL FSEHI	atgaccagca attitucca accigitgic cagcitigct atgaggatgi gaatggatct tigtattgaaa ctocotatic toctgggtcc egggtaattic tigtacacggc gittagctit gggcttigct tiggaaatctc tiagaaatga ctictigitct tcattitaag cagcigcact ciccaaccaa titictcatt gccictcigg cctgigctgat tiggaaatctc tiagaatga ctictigitct tcattitaag cagcigcact ciccaaccaa titictcatt gccictcigg cctgigctga ctictiggia ggitgigct trattigga gccaaatitt gractcitca cagtigctgt gatgiggcat titigitactc tictigccic cactigigct toactaggat accaagittca cagtigctgt graggatat titigiactc tictigccic acgtaccgc attiggata cigatcacct ggictatgct cacaagittca ccgtgictgt gicggaatt tigcatcagc titictca actigcgiag tiggctgiaga attatigaaa gicaacaagit ciacacaagit gaaggagaat tottacagaat tititacag taagaattitt citatagcia aacaacaagc tataaaaatt gaaactacta gaagaaagit ataaaaatcag agggccaag agagagagaa aacaacaaagit gaaactacta gtagcaaagit agaaatcalcc tcagagagt ataaaaatcag agggccaag agagagagaa aagcagctaa aaccctgggg gtcacggtac tagcattig tattitatagg taaccattatta atctatgaaa tittgattat gcctattitt atccttiggtt taggaaagcc ataaaaactta	INTRANGE ABAIGINIA ABECABLI CAICAACCAL UBINIANI, NAGARIAA MTSNFSQPVV QLCYEDVNGS CIETPYSPGS RVILYTAFSF GSLLAVFGNL LVMTSVLHFK QLHSPTNFLI ASLACADFLV GVTVMLFSMV RTVESCWYFG AKFCTLHSCC DVAFCYSSVL HLCFICIDRY IVVTDPLVYA TKFTVSVSGI CISVSWILPL TYSGAVFYTG VNDDGLEELV SALNCVGGCQ IIVSQGWVLI DFLLFFIPTL VMILYSKIF LIAKQQAIKI ETTSSKVESS SESYKIRVAK RERKAAKTLG VTVLAFVISW LPYTVDILID AFMGFLTPAY IYEICCWSAY YNSAMNPLIY ALFYPWFRKA IKLILSGDVL KASSSTISLF LE	tgcatggtct tecttectgt ceatggatga ecaglectag teaegatgt gteaeaaeca ectettigtg tatetgaatt ecteeaectg aaagaaaatt teagaeccag gatagattaa teategggte eaaageectg geeggatgag tggggggtgtt ttgatectaa tgttatteec atgleageae agaacttgtg tggeagtaga gagatgteag getteagagt eaacaagaae tggattteaa actggatttg aggaececca cetttggtaa gtgaettatt atetgegage etetgtttet etettetta aatgaggaea gtaaatecea taeegaectg gtgateaecaet etggtttgtg tteecagggg eaceagaeta
AAK71243.1	AF380193	AAK71244.1	AY042216
Trace Amine Receptor 4 (TA4)	Trace Amine Receptor 5 (TA5)	Trace Amine Receptor 5 (TA5)	MrgX4 G Protein-Coupled Receptor
194957	194958	194958	194989
989	989	289	889

ccgccccaca caccigicag cggicgigig igiccigcic iggggccigi cccigcigii iagiaigcig gagiggaggi icigigacii ccigittagi ggigcigati ciagliggig igaaacgica gatticaicc cagicgcgtg gcigattiti ttaigigigg ticictgigi agottecaga ttataegtte gecattaege eteateaata teagecatet cateegeaaa ateetegttt etgtgatgae ettteeetae gagtitctga gcatggatcc aaccgtccca gtcttcggta caaaactgac accaatcaac ggacgtgagg agactccttg itecagectg greetgetgg teaggatect etgtggatee eggaagatge egetgaecag getgtaegtg accatectge tttacaggec tgagtatgct gagegecate ageacegage getgeetgte tgttetgtgg eccatetggt acegetgeeg ggetectggg etacegeatg egeaggaaeg etgtetecat etacatecte aaectggeeg eageagaett ectetteete ctacaatcag accetgaget teaeggtget gaegtgeate atttecettg teggaetgae aggaaaegeg gtagtgetet racggcaggg iggiggggag aaicagagai gaiacagcig gigaicacai cigguigig iloocagggg cacaga

tcacagigct ggicticcic cicigoggoc igcocitogg caticigggg gocctaaiti acaggatgca ccigaatitig gaagictiai attgicaigt itaiciggti igcatigicco igiccicici aaacagtagt gocaacocca icattiacit citogigggo iccittaggo

agcgicaaaa laggcagaac cigaagcigg ticiccagag ggcicigcag gacaagccig aggiggataa aggiggaaggg cagcicictig aggaaagcci ggagcigicg ggaagcagai iggggccaig agggagagcc icigcccigi cagicagacg

YYSFVSHLRK IRTCTSIMEK DĽTYSSVKRH ĽLVIQILLIV CFLPYSIFKP IFYVLHQRDN CQQLNYLIET KNILTCLASA RSSTDPIIFL LLDKTFKKTL YNLFTKSNSA HMQSYG

Homo	Homo sapiens	Homo sapiens
Q	∢	Δ,
ggactitgag agcaacacig toctgocacc citgacaati acatgogiti tictiagogi ticgoctcag aaatgictca gtggtaactc aaggactica aataaatgit tatchaacci gacagtigca gtiticaccc atggaaagca tiagictgac agtacaatgi titgg MDPTVPVFGT KLTPINGREE TPCYNQTLSF TVLTCIISLV GLTGNAVVLW LLGYRMRRNA VSIYILNLAA ADFLFLSFQI IRSPLRLINI SHLIRKILVS VMTFPYFTGL SMLSAISTER CLSVLWPIWY RCRRPTHLSA VVCVLLWGLS LLFSMLEWRF CDFLFSGADS SWCETSDFIP VAWLIFLCVV LCVSSLVLLV RILCGSRKMP LTRLYVTILL TVLVFLLCGL PFGILGALIY RMHLNLEVLY CHVYLVCMSL SSLNSSANPI IYFFVGSFRQ RQNRQNLKLV LQRALQDKPE VDKGEGQLPE ESLELSGSRL GP	atgaacaaca atacaacatg tattcaacca totatgatot ottocatggo titaccaatc atttacatoc toottigat tgttggtgtt titggaacaca atgaacaaca atgaacaaca atgaacaaca acatcaacg carottaco tgtcacacot tgtgactgca attggaaca cotototoca atggalatti taaacaaaaa taggaaaaa aacatcaacg cacatctaco tgtcacacot tgtgactgca aacttacttg tgtgcagtgc catgagtgct attcctgaa aggittccaa tgggaatatc aatctgctca atgcagatgg gtcaattitot tggggaactct atccatgcat gcaaggagt tgtcagtot ottaattita agttggatg coataagcog ctatgcdac ttaaattcctc gcaaggagca acttcatgct atgagaaaaa atttaatggc cattactga aaaaaattcg caagcocaac ttgctagaaa aactatgcat tacatatgg ggagttgac tgggcataat cattccagtt accgatact actcagtcat agaggcaca gaaggagaag agagcatag ctaaacatca tacactctt ttgtaagccat gatctocag attgcaggac tcattggaac caattatt ggattticot titagtagt actaacatca tacactctt ttgtaagcca tctgagaaaa ataagaacct gtacgtccat attgaagaaa attgagagaaa gatttgactt acagttotg gaaaagacat cttttggtca tccagattct actaatagtt tgcttccttc citatagat ttttaaaaccc attittag ttctacacca aagaagaaac tgtaagaaa aaacattcaa gaagacacta tataafctc ttacaaagtc taataagca catatgcaat catatggtg a	MNNNTTCIQP SMISSMALPI IYILLCIVGV FGNTLSQWIF LTKIGKKTST HIYLSHLVTA NLLVCSAMPF MSIYFLKGFQ WEYQSAQCRV VNFLGTLSMH ASMFVSLLIL SWIAISRYAT LMQKDSSQET TSCYEKIFYG HLLKKFRQPN FARKLCIYIW GVVLGIIIPV TVYYSVIEAT EGEESLCYNR QMELGAMISQ IAGLIGTTFI GFSFLVVLTS
AAK91807.1	AF411111	AAL26482
MrgX4 G Protein-Coupled Receptor	G Protein- Coupled Receptor GPR82	G Protein- Coupled Receptor GPR82
194989	195015	195015
689	069	169

Species	Homo sapiens	Homo sapiens	Homo sapiens
Code	caccaccgge tecettigag A getaccaetet atgegtgegt ggtggetgec ttattggegte ettattggegte egetgtatea ggtgetcaac coetegacgt getgtgetge ggtactggegt getgtgetge ggtactgge catcacgge catcacgge acactateta ttecacettgg ggcgcaecec ggaagaccgc atgggcgcat attecgaget atgggggggggggggggggggggggggggggggg	LLLGTLIFCA VLGNACVVAA P KWTLGQVTCD LFIALDVLCC LIGFLISIPP ILGWRTPEDR ARFRIRKTVK KVEKTGADTR RQGDDGAALE VIEVHRVGNS KTVKTLGIIM GTFILCWLPF YFNKDFQNAF KKIIKCNFCR	cgggctccga gacctgggtt A gcgccaagga ctacatttac tgctattggc gctcatcacc tgtaccggac ccggaaactg ccgacctgct tgtgtccatc gctggacact gggccaggtg ctgctccat cctgcacctc ccgtggagta ctcagctaaa gggtcttctc catctctatc
	aacaccacat gtgaccgtca gtgctgggca gccaattatc cccatggccg ctgttcatcg gcgctggaca cggccgcgtg atcctgggct ctggttctct aaggtggaga aaggtggaga aaggtgccaaga gggagcaaga gggacccttca aagcgcaaga ggaaccttca aagcgcaaga aagcgcaaga aagcgcaaga	VTVSYQVITS PMAALYQVLN RPRALISLTW LVLYGRIFRA GGALCANGAV KRKWALARER NSLLNPVIYA	ccgccgcccg daaaactgca ctgctggtta attgccacag ctggcggtca gtcaccggcc acttgttgca atcacggacg
	tcagggcaac tt cttctgcgc tt cttctgcgcg tt gcagaacgtg tt gtggtgctg tt gtgggccatc tt gtgcgccatc tc tatcccgcc cc tatcccgcc tc cattagcaag tt gctgctcata gaggaaggct ta cgcctggag tc cagggaaggct ta cgcctggag ta cgcctggag ta cgcctggag ta cgcctggag ta cgcctggag ta cgcctggag ta cgcctggag ta cgcctggag ta cgcctggag ta cgcctggag tt gggctactcc	TE TGGNTTGISD AV TDLMVSVLVL D PIDYVNKRTP F GAFYIPLLIM SR NWRLGVESKA SF ERKNERNAEA	ta gtgcgctcca c tgctccctcc c ctggaaagta ta tgcctttgtg tt gatcgcctct tc catgtacact c gtcggacatc c gtcggacatc g ctactgggcc
	c tcagccctgg a acactactgg g gcacgctcat g agggctccct t tgggcaggt t tcttgcacct t acgtgaacaa t tcttgcacct t acgtgaacaa t tcctcatctc g acgcatgcac t acatcccgca c gcatccgcac c tgggcgtgga g acgatgcgcaa a agaacgctgga a tcattgttct a tcattgttct a tcattgttct a tcattgcaaa a agaacgctgga a agaacgctgga	N NTTSPPAPFE V ANYLIGSLAV I ALDRYWAITD K DHGYTIYSTF K KSVNGESGSR A GPTPCAPASF C ESSCHMPTLL	c cgggtgctca a acttatcctc a tctccttacc a cgctctccaa g ctaactacct c ccatcagcac t tctggctgtc t tctggacggc
Sequence	atggatgtge accggcggca atcgccttgg accgacctca acgtcgacac acctcatcca ccattggct tcggacct tcggacct ggagctttc ggagctttc gagagctttc gagagagaaa aactggagga aagacagtg aagacagtg gagaggaaaa tcattcatcaga gagaggaaaa aagacagtga aagacagtga	L MDVLSPGGGN IALERSLQNV TSSILHLCAI SDPDACTISK HGASPAPQPK KEHLPLPSEA	atgaaggaac cctcaagcca caggactcca ttggccacca cacaccccgg ctggtgatgc gtctgtgact tgtgtcatcg
Source ID	NM_000524	NP_000515.1	NM_000863
Gene	S-HT1A Receptor	5-HT1A Receptor	5-HT1B Receptor
ID LSID	127	127	128
SEQ.		N	m

	Homo sapiens	. Homo sapiens	Homo sapiens
gegtcagget aaggecgaag etacaecggte tactecaecgg ctatggecge atctacgtag cggcaagcge ttgacccgag cacctctatt aactcgcggg gaaccaagte aagtgcgag tagggagege aaagtccacca gctaccette ttcatcatct cctagccate tttgacttet aatctatace atgtccaatg qtqcacaagt tga	PPPAGSETWV PQANLSSAPS QNCSAKDYIY QDSISLPWKV LLVMLLALIT P IATVYRTRKL HTPANYLIAS LAVTDLLVSI LVMPISTMYT VTGRWTLGQV TCCTASILHL CVIALDRYWA ITDAVEYSAK RTPKRAAVMI ALVWVFSISI KAEEEVSECV VNTDHILYTV YSTVGAFYFP TLLLIALYGR IYVEARSRIL LTRAQLITDS PGSTSSVTSI NSRVPDVPSE SGSPVYVNQV KVRVSDALLE KATKTLGIIL GAFIVCWLPF FIISLVMPIC KDACWFHLAI FDFFTWLGYL MSNEDFKQAF HKLIRFKCTS	gtggaggtct gtgggaagag agagccacct agcatgtcc cactgaacca A ggccttcccc aggaggcctc caacagatcc ctgaatgcca cagaaacctc ctgactcccagg cctccaggc gtccaagatc tcccttgccg tggtccttcctgacctcactcactcactcactcactcact	ATTOLIVSIL VMPISIAYTI THTWNFGQIL TDALEYSKRR TAGHAATMIA IVWAISICIS
tegetgecge cettettetg gtgaacaceg accacatect accetgetec teategecet aaacagacge ccaacaggac ecegggteca egtecteggt tecggatete etgtgtatgt aagaagaac teatggeege ggageetta ttgtgtgttg aaagatgeet getggtteca aactecetea teaaceceat cataaactga tacqttttaa	MEEPGAQCAP LATTLSNAEV VCDFWLSSDI SLPPFFWRQA KQTPNRTGKR KKKLMAARER NSLINPIIYT		MSPINQSAEG TTILLTRKLH CCTASILHLC
	NP_000854.1	NM_000864	NP_000855.1
	5-HT1B Receptor	S-HT1D Receptor	5-HT1D Receptor
	128	129	129

	Homo	Homo sapiens
NTSQISYTIY STCGAFYIPS VLLIILYGRI YRAARNRILN PPSLYGKRFT SSLCSLNSSL HEGHSHSAGS PLFFNHVKIK LADSALERKR ISAARERKAT IICWLPFFVV SLVLPICRDS CWIHPALFDF FTWLGYLNSL INPIIYTVFN VPFRKAS	gca gtgctctgat ccagctcagg agaaaaagga gcgggttccg cag ttggacgtc cagtttgccc agtgcggcgc ggctgcacgc cag ttggacgtc tggagttgcc cag tcgccagtc tcgcctcagt tcgcgggttc tcgcctcagt agtgggagac ggggttcact tcgaacctcc agg ctagaattt tagtggagac gggattcact tcgaaccccc accagaagaa atgctgtggc cctcccttcacacacacacaga acatcacaaga aataaccaa gaggccacaca aggagaccaca atagctgaac aaattatagc ctctcccttcacacacacaga acatcacaaga aataaccaa gaggccagca acatcacataga acatcacaaaga aataaccaa gaggccagca accacaaga acatcacaaa ctgaaccaca agaggccagca acatcacataga ctgtgatcat tgcatgact ttgcatgac ttgcatgact tgcatgact tgcatgact tgcatgagt accacaaga acatcacacacacacacacacacacacacacacacaca	SMAIRPKTIT EKMLICMTLV VITTLTTLIN LAVIMAIGTT KKLHQPANYL P VAVLVMPLSI IYIVMDRWKL GYFLCEVWLS VDMTCCTCSI LHLCVIALDR ARKRTAKRAA LMILTVWTIS IFISMPPLFW RSHRRLSPPP SQCTIQHDHV FYIPLTLILI LYYRIYHAAK SLYQKRGSSR HLSNRSTDSQ NSFASCKLTQ
AQEEMSDCLV NTSQISY TAHLITGSAG SSLCSLN KILGIILGAF IICWLPF EEFROAFOKI VPFRKAS	atcgaatgtt accgaatgtt accgtccaca caggcactca caggcactca caaagtgctg accaacagaa gtgagaaacc acagtgtaga tggctataag tggctataag tcaccacca acttcctctgt acttcctctgt acttcctctgt acttcctctgt acttcctct tattcccaca ttaccacaca ttaccacaca ttaccacaca ttaccacaca agatgaagac tcatccctt agatgaagac tcatccctt agatgaagac tcatccctt agatgaagac tcatccctt agatgaagac ttaccacaca ttaccacaca tcatgaagac tcatcacacac tctttgcaag ctaccacacac tcatgaagac tcatgaagac tcatgaagac tcatgaagac tcatgaagac tcatgaagac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacac tcatgaacacac tcatgaacacac tcatgaacacac tcatgaacacac tcatgaacacac tcatgaacacacacacacacacacacacacacacacacac	MNITNCTTEA ICSLAVTDLL YWAITNAIEY IYTIYSTLGA
	NM_000865	NP_000856.1
	S-HIE Receptor	5-HT1E Receptor
	130	130

	Homo sapiens	Homo sapiens	Homo sapiens
SDFSTS DPTTEFEKFH ASIRIPPFDN DLDHPGERQQ ISSTRERKAA RILGLILGAF LPFFIK ELIVGLSIYT VSSEVADFLT WLGYVNSLIN PLLYTSFNED FKLAFKKLIR T	attect taaatteate tgateaaaae ttgaeeteag aggaaetgtt aaacagaatg A ceaaaa ttetggtgte ceteaetetg tetgggetgg cactgatgae aacaactate tetgt gategetge cattattgtg acceggaage tgeaecatee agceaattat tttgtt ceettgcagt cacagattt ettgtggetg tectggtgat geetteage tgtata ttgtgaaga gagetggatt atggggeaag tggtetggt actttggetg ttgata ttgtgagaga gagetggatt atggggeaag tggtetgggt atgeeagga cattaggetg ttgatatat tetgttgeeae tectgatea agetttggetg ttataga tacaatagt ttggattata tetgtttta tetetatge cacattaget ttatagattata tetgtttta tetetatge tectatee gacaacaga gagagatta tetgtttta tetetatge tectatee cecattt acteaacatag tagagatata tetgtttta tetetatge tetetatee cecattt acteaacatage agagatgat gaatgeatea teatageace taaacacaca agagacaage cacaattggt cecatt acteaacate tagagateatgate tatacacaca agagacaage cacaattggt aagagagat agaaaagee ttataceaca agagaaaage ettgaaaaaca ttatetgaaca cateaacaaga ettgaaaaaca tagtagaaaage teggaaaage teggaaaage tagttgaaaa tagttggaaaage tettgggaaaage tettgggaaaaa tattetgaaaa attetgaaaa attettgaaaa attettgaaaa tttttggcat taatttggcat taatttggcat teatttggaa tagttgaaaaa tttetgaaaa tttttggaaaate tagttgtaaa tagttgaaaaa tttttggaaa acaaaacttt aatgaaaaaaca teaaaaaagaat teagttgaaaaa tttetgaaaa tttttggaaga teaaaaaagaat teagttgggat aatgeeaaaaga teaaaaca teaaaaaagaat tagttgtaaa tagttgatta cacaaatett aatgaaaaace teaaaaaagaat teagtagaaaa gacaaacett aatgaaaaace teaaaaaagaat teagttgggt teaaaaaagaat teagtagaaaa tetecaaaaaga ttagtagaaaaga teagtagaaaaga teaaaaagaat teagtagaaaaga teagtagaaaaga teaaaaagaat teaaaaaagaat teaaaaaagaa tecaaaaagaa tetetgaaaaa		tcgggt gagccagctc cgggagaaca gcatgtacac cagcctcagt gttacagagt A gtacact caaggtgaat ggtgagcaga aactataac tgttagtcct tctacacctc gctaca agttctggct tagacatgga tattctttgt gaagaaata cttctttgag actaccctaa tgcaattaaa tgatgacacc aggctctaca gtaatgactt tcttgag gaagctaaca cttctgatgc atttaactgg acagtcgact ctgaaaatcg caacact tcctgtgaag ggtgcctctc accgtcgtgt ctctccttac ttcatctcca acact tctcgtc tactgacagc cgtagtgatt attctaacta ttgctggaaa cttgctgct tactgacagc gaaaaagctg cagaatgcca ttgctggaaa cttgctgtc atcatggcag gaaaaagctg cagaatgcca ccaactattt attgctaacta cttgccatag ctgatatgct gctgggtttc cttgtcatgc ccgtgtccat accatctct ccacagagcct ctgccgagc cttgccgagc cttgccgagc cttgccgagc cttgccgagc cttgccgagc cttgccgagc cttgccgagc cttgccgagc cttgccgagc cttcaactcca gaactaaggc cttcaagtc gcaatctgga ccacacagcca ccacagccgc ttcaactcca gaactaaaggc
TECVSDE ILSWLPE CREHT	atggatttct ccatccaaa aactcccttg ttaatttgtt attgtgtata agtgttgaca cggtatcgag ggcattatga tggaggcacc tccaccatt tactacaaa gcaaaggagg gtttccaca attcatagca caaaagaagg gtttccacat tttccacat tttccacat attcatagca caaaagaagg	MDFL LICS RYRA STIY VSTS AFVI	gaattc gtgggte atctgct ctcaact taactct aaccaa ggaaaaa catactc cctgatc gttaacct ccgctaa
	NM_000866	NP_000857.1	NM_000621
	5-HT1F Receptor	5-HT1F Receptor	5-HT2A Receptor
	131	131	132
	თ	10	11

	Homo sapiens
ttac tegecgatga tatac tegecgatga tatac tegecgatga tatac teatggtgat tictt taagtgatct tictt tgatgactat tgtct tectectgtt tgtct tectectgtt tgtct tectectgtt tgtct tectectgtt tatct geaaagagtc gatcg gttatctctc tgttaa aaaagaattc tctag gaaagcagca ggtga gctgtgtgtg tttca catacttgta tctaa gaaagcagca tgtta ttttagtgaa tctag gaaagcagca ggtga gctgtgtgtg tttca catacttgta tttta taacattgta tgtta tatcatatt tttta taacattgta tgtta tattcaataa aatgt tattcaataa catt gatgacatgg tgtgt agtgcttgt tattc caaatgcctt tattc tattcaataa caat gtggtcttgt tattcaataa caat gtggtcttgt tattcaataa caat gtggtcttgt tattcaataa caat gtggtcttgt tattcaataa tattac caaatgcctt tattca gatcaattga tattac caaatgcctt tattca gatcaattg tattac caaatgcctt tattca gatcaatcat tattca gatcacatca tattg agtgaacaaa cactt gggtaacaaa	
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	NP_000612.1
	5-HT2A Receptor
	132

		•
	Homo sapiens	Homo sapiens
MLLGFLVMPV SMLTILYGYR WPLPSKLCAV WIYLDVLFST ASIMHLCAIS LDRYVAIQNP IHHSRFNSRT KAFLKIIAVW TISVGISMPI PVFGLQDDSK VFKEGSCLLA DDNFVLIGSF VSFFIPLTIM VITYFLTIKS LQKEATLCVS DLGTRAKLAS FSFLPQSSLS SEKLFQRSIH REPGSYTGRR TMQSISNEQK ACKVLGIVFF LFVVMWCPFF ITNIMAVICK ESCNEDVIGA LLNVFVWIGY LSSAVNPLVY TLFNKTYRSA FSRYIQCQYK ENKKPLQLIL VNTIPALAYK SCOLOMGOKK NSKODAKTTD NDCSMVALGK OHSFEASKDN SDGVNEKVSC V	aaccat gctgaccact gttcggaacg ggattgaatc acagaaaaac tcttac agagtgtctg aacttcaaag cacaattcct gagcacatt gttcac gttatctctt ctaactggtc tggattacag acagaatcaa aaacag attgttgagg aacagggaaa taaactgcac tgggcagctc gtgatt attaccacaa ttggtgggaaa tacccttgtt attctggctg aagattg tttgtgatgc caattgcct ttgacaata atgtttgagg ccactt gttctatgtc ctactgtt attcttgac gttcttttatgcat ctctgtgcca ttcatgtgct attcttgac gttctcttt atgcat ctctgtgcca ttcagtgga tcgttacata gccatcaaaa aatcaa tataactcac gggctacagc attcatcaaa gccatcaaaa aataca ctctgtgcc ttcagtgga tcgttacata gagactgatg aatacca cttttgcaat taaagggata acgttttggc gattcatgc gttctcacac ctcttgcaat taaagggata acgttttgcatgc ttcttcacac ctcttgcaat tatgattgtc acctactttc ttacag aagaaaggctt acttagtcaa aaacaagcca ctcaaacgc gtgtct acagtttccaaa agaacaaggc tctgcccaac tcgtcaacgg ctggat ggttctcgaa agaacaaggc tctgcccaac tcaggtgatg aacacattgc caggtgatg agacaaaggc ctggat ggttctccaac gtgtttcccaac gtgttttcccaacagc ctggat ggttctccaacagc cttgattcccaac tcaggtgatg aacacattgcct acaggtgatg aacacattgc tcttcccaacag aagaacaaggc cttgtcccaac tctttccaacagc cttggat ggttctccaacaggc cttttttgctt attttggctt attttccaacac tcaggtgatg aacacacttgc ctagtgatgatgatcc ctagaggattg tgttttcccaacagc cttttttgctt attttggcttccaacacgc cttggat ctacacaattg ggaaaaaagtc cttttttgctt attttgggtgtcc ctagaggattg tgttttcccaacact cttttttgctt attttgggtgtccaacaccaccaccaccaccaccaccaccaccaccacca	tacaaatata actttagitt taigigatic cigtaaccaa actactocc aaaugotocci gagagatatti gigtggatag gctaigttic cicaggagig aatcottigg totacacct citcaataag acatticgg atgcattigg cogatatat acctggaat accaatgg aagaaactig aattogaaat gagattaacc cigccaigta accaaggicca augagactcc gaagttcaac cattcagict tacticcgga atccaatgga accaagatcca atgaggicc gaagttcaac cattcagict tactcaatca tictactaga tacgctict cicactgaaa atgaaaggiga caaaactgaa gagcaagtta gitatigiata gaagactic cicactgaaa atgaaaggiga caaaactgaa gagcaagtta gitatigiata gaagatgicat aaagaatti atgicatata taaaaccaa tattaaacat aaagaatti atgicaataa tacaatti atgicaataa tacaataatti caaatcagica caaataagaa atcaatti caaattiga acaaagataa tittaaggia ataaagttaa ataaagaaac aatcaagti caaatcagia ataaagataa atcaaatti cicaattig acaagatta tocatgagga aaataatti atatagctac aaatgaaaac aatccagcac tctggitaaa tittaaggia ttcgaatgaa ataaagataa atcaataaat ticaagctit aaaaaaaaaa atcaataaat ticaaggitti aaaaaaaaaa atcaataaat ticaaggitti aaaaaaaaaa atcaataaat ticaaggitti aaaaaaaaaa atcaataaat ticaaggitti aaaaaaaaaaa atcaataaat ticaaggitti aaaaaaaaaaa atcaataaat ticagaatga ataaaatca asimHicAis VENSIAVAD LIVGIFVMPI ALLIIMFAM WPLPIVLCPA WILIDVLFST ASIMHICAIS VDRYIAIKKP IQANQXNSRA TAFIKITVW IISIGIAIPV PIKGIETDVD NPNNITCVLT KERFGDFMIF GSLAAFFTPL AIMIVTYFLT IHALQKKAYL VKNKPPQRLT WITVSTVFQR DETPCSSPEK VAMLDGSRKD KALPNSGDET
	NM_000867	NP_000858.1
	5-HT2B Receptor	5-HT2B Receptor
	133	133
	13	4.

15

taaigttaac atttatcggc

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gctttgtctg gagaaagcca

tgccgccact accggtgatc

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gtaaatccct tctttccta

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agagttacca

ataccaatga t ttgagaattt a tgtgagaaag a

gtcttaacta atgtaaatat

Homo
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S-HT2C Receptor

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	Homo sapiens		Homo sapiens				Homo sapiens	Ното
ttatgagact tcctattaat ttattaaatt	DIENT SDGGREKEPD AIADM LVGLLVMPLS IRNPI EHSRENSRTK LIGSF VAFFIPLTIM	TAEEENSANP NÇUÇNARRKR KREKRERGIM NILSVLCEKS CNÇKLMEKLL NVFVWIGYVC KKPPVRÇIPR VAATALSGRE LNVNIYRHTN VSERISSV	tgagttctga cggttatcct ggcagctcag	geggatetge tggttteggt getggtgatg atetggattt atggggaggt gttttgtett aeggeatega ttttteaeet gtgetgeatt eageetttgg tetataggaa caagatgaee tgetgggtea tececaegtt tatttettt	atttgataga tcaacaagcc tggtgctggc	ctcatcgcat tctgcctctg ctgtccctgg accetttct gctgtgatga ccacaaccat gggagagtca	cccagtgaca ctraggcccc tgggacaatg ggccaggtcc taagctgctg cttgtgcgcg tttccgtccg ccagtgcagg aacccggtgc LMAILGNLLV MVAVCWDRQL RKIKTNYFIV P VFCLVRTSLD VLLTTASIFH LCCISLDRYY FISFLPIMQG WNNIGIIDLI EKRKFNQNSN AYYRIYVTAK EHAHQIQMLQ RAGASSESRP CWAPFFVTNI VDPFIDYTVP GQVWTAFLWL DERYRRPSIL GQTVPCSTTT INGSTHVLRD	acctccccgc gttcccactt ccccgcactc A
actacaggtt t		LDFLKCCKKN T LIMWCPFFIT N NYLRCNYKVE K LELPVNPSSV V		tettgetttt g ggtteaagae a ectgeteaea a catetgetge e			ggctgctcag of tccgaaagag g cacctgaggc t LULTFLSTVI L LVQDIWIYGE V MLGGCWVIPT F FYIPFLLMVL A LCIIMGCFCL C RAFLIILCCD D	VAAQPSDT cccctcaccc a
tg tatgttatcc		LH GHTEEPPGLS AS KVLGIVFFVF TL FNKIYRRAFS DN EPGIEMQVEN		tt tcattgtatc tg ccattgagct at ctctggacgt ta ggtattacgc		,		ES QCHPPATSPL cg cccattcacc
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	NP_000859.1		NM_000870				NP_000861.1	NM_000871
	5-HT2C Receptor		5-HT4 Receptor				5-HT4 Receptor	5-HT6
	134		136				136	138
	16		17				# #	19

sapiens	Homo sapiens
agg ggctctgctc ictt caggggcctc agt tcctgcccca igcc ccctgaccta iggg gcgtggtgag iggg gcgtggtgag iggg gcctcatct ictg gccccagagc iccg ccggccaact iccg ccggccatgc ictg gcgcccatgc ictg ctggaccgct ictg ctggaccgct ictg cggaccgct ictg ggtgccatat ictca agaggggtgc ictc ttggaccagct ictc agaggggtgc	MCC SASILNLCLI IELG HARPPVPGQC IGMA SQASETLQVP ANIV QAVCDCISPG SLAS PSLRTSHSGP OPPL PTRAAAAVNF
c coctcoaggg d coctcoaggagt t agtcoccocc t ccccoggggg g cttcgccggg g gccgccgtcg g gccgccgtcg g gccgccgtcg g gccgccgtcg t ctgcctgccc g gtgatgccg t ctgcctgcc g gcgacggcg t ctgcctgcc g cagagagag a ggcgtgcag a ggcgtgccag t ctgccctg c ctcctgcc t cagacctgc a ggcgtgccag a ggcgtgccag c ctagacctg c ccaggcctc t catctaccca c ccaggcctc t catctaccca c ccaggcctc c ccaggcctcc c ccaggcctcc c ccaggcctcc c ccaggcctcc c ccaggcctcc c ccaggcctcc c ccaggcctccc c ccaggcctccc c ccaggcctccc c ccaggcctcccc c ccaggcccccg c ccaggcctcccc c ccaggcctcccc c ccaggacctcc c cacgaactgacctcc c cctgagtcctcccccccccccccccccccccccccccc	T AAANSLLIAL LUTAFDVMCC L PLLGWHELG V QVASLTTGMA T WLPFFVANIV C PRERQASLAS LL PGEATQDPPL
gccgcccgcc tgacttcccg aacccgtttg gtcctcctgt ccactcacct ccagcctgcg gtccaccctc gggggggcagg tggtcatcgc tggggctggt tcaccttgt tcaccttct tcaccttct cccgcaagca agacgctgca agacgctcg tcaccttct cccgcaagca agacgctct tcaccttct cccgcaagca agacgctcc actgcatct tgcatgttct tgcatgtct tgcatgtcct actgcacca agacgcacga agacgcacga tggaccccat tgcatgtcct tgcatgtcct tgcatgtcct actgcatcc tgaacccca tggaccca gaacccaga cgccggact cggccaga ccgccaga ccgccaga cccacctta ccc	AALCVVIALT RWVLARGLCL WSLAALASFL ILLAARKQAV GILLGMFFVT LGRFLPCPRC GLRLTAQLLL
cccctatctt gacctctgct ccaaacttcc gccacactgt ccatgtcccc cggtccccgt ctccttgcc acccggcct gcgtcccgt tggatggtgctgg tggatggtgctgg gcctcactca agcctcacc ctgcgctaca agcctcgccg gcactggtgc gacctgatgg tgggtgctggg gcctcgccg gcgctcgccg agcctcgccg agcctcgccg agcctcgccg agcctcgccg caggcctcgc ctgctcggtgc acctgctgg agcaggcctcg acctgctgg agcaggcctcg caggcctcgc ctgccctgctgg agcaggcctca accaggcctca accaggcctca accaggcccc ctgcccctgc ctgcccctgc ctgcccctgc agcaggccc ctgcccctgc accaggccc ctgcccctgc accaggccc ctgcccctgc accaggccc ctgcccctgc accaggccc ctgcccctgc accaggccc ccgcatccac accaggccc ccgcatccac	SAPGGSGWVA PPAMLNALYG LRALALVLGA SGAICFTYCR RKALKASLTL PLFMRDFKRA DSDAGSGGSS
ggacgecect gageceate gagecectec cgeceaata tetetacgga cacetatea egecaatage gggegecatet tteacgtet gtacgggege etteacgtet gtacgggege gggggegecag ggggggeag ggggggeag tgtecttgtg ggggggeag tgtecttgtg gggggeag ggggggeag tgtecttgtg gaegecag gggggeag gggggeag gggggeag gggggeag gggggeag gggggeag gggggeag gggggeag gggggeag gggggeag gggggeag ggggggg ggggggg ggggggg ggggggg gggggg	STPAWGAGPP SDLMVGLVVM PLRYKLRMTP VASGLTFFLP DSRRLATKHS CNSTMNPIIY PLPLPPDSDS
tgacccggcc ccacccagg ggctcatcgg tcccgaggg gcgcgaccca tcgcggtctg gctttcccac ggggcccaac ggggcccaac tgaacgcgctg tggtgtcgct tggtgccag acctgctcat tcgacggcag acctgcctt gcttgaccg acctgcctt tggtggcacga aggccagcc ttgtggcacga tcaccaccgg ccaggggtgg aggccagcc ttgtggccaa aggccagcc tcaccaccg ccaggaccca gcttggctaag	CAGG MVPEPGPTAN SNFFLVSLFT SLDRYLLILS RLLASLPFVL RTPRPGVESA LFDVLTWLGY RPGLSLQQVL
	NP_000862.1
Receptor	5-HT6 Receptor
	138

Homo	Homo	Homo sapiens
ag eggeacaegg eggegegatg atggaegtta acageagegg cegecegget gecegaettg eactecgete titecticing ceagaaging ggegegeact getgageettg eactecgete ggetectggg egecegeact getgagegat a actaeggeag eccetgggae gegeececgg acaatgeete gaegtegtggg eactgggae gtggtgatet eggtggget gegetecate gaegtegatggge eactgatggg eactgggae gtggtgatet eggtggget ggetecate gaegtecate etgategtgg tectgggatet eggtggget tggeegaegt etgetgaggg eactgatgg tectgggget tggeegaegt etgetgggget etgetettgga etgategtgg tectggggget tggeegaegt etgategtgget eatgetggg tactgggatet eatgetatgg actetatggates eaggtcatet eatgggaaatg gaegteatgg gaegteatgg gatetitggatgg etgateagat gaegteatgg etgateatggget tgateagatg eatgggaaatg eatgggaaatg eatgggaaatg eatgggaaatg eatgggaaatg eatgggaate ettgggates ettgggates etgateece etgateece etttggateg etgateecet etttggatgg geteagaatg taaatgatga taaggggget tacteecet etttggatgg geteagaatg taaatgatga taaggggate eetgatttee etttggatgg gaecagaatg taaatgatga taaatgatga eatgetgee etttggatgg gaecagaa gegteatege ettgagatgget tectegaegaga gagteatege ettegagate eettgagate gaecagaaag eggteatege ettegagate eettgagatggaagag tggeaaace ettegagaet ettegagaet etttaagggg eacttteecet etttaaggag gaacagaaag eggtgaaagag tggeaaace ettegagaet ettegagaet eatetegaet eatetaacet etttaaatatg eettetteaa eggggaecet eateagaet eateaacet etttaatatag eatetaaceg gaagaacaaca tgagaaagae eateaacag eateaacaga aaaaaa ggteatgaagae eateaaacaga eateaacagaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	RP DLÝGHLRSFL LPEVGRGLPD LSPDGGADPV AGSWAPHLLS EVTASPAPTW PGC GEQINYGRVE KVVIGSILTL ITLLTIAGNC LVVISVCFVK KLRQPSNYLI SV AVAVMPFVSV TDLIGGKWIF GHFFCNVFIA MDVMCCTASI MTLCVISIDR TY PVRQNGKCMA KMILSVWLLS ASITLPPLFG WAQNVNDDKV CLISQDFGYT YI PMSVMLFMYY QIYKAARKSA AKHKFPGFPR VEPDSVIALN GIVKLQKEVE LK HERKNISIFK REQKAATTLG IIVGAFTVCW LPFFLLSTAR PFICGTSCSC FL WLGYANSLIN PFIYAFFNRD LRTTYRSLLQ CQYRNINRKL SAAGMHEALK EF VLONADYCRK KGHDS	gaagtgtgaa ggtgaggaag tcgaggtgtg tgaccttggg gttgtccaga tgggcactgc cttggtgccc tttccaggcc
ccatgggcag agccccgacg gtgacagca agacagaca acgctgctga ctccgccagc gtggcggtca cactttttct acctttttct acctttttct accttttct accttttct accttttct ttgatcaga ttgatcagca aaacacaagt atgtccgtca atagtcagca atagtcagca atagtcagca atagtcagca atagtcagaaa atgtccgtca atagtcagca atagtcagca atagtcagca atagtcagca atgtccgtca atagtcagca atagtcagca atagtcagca atagtcagca atcgtcagca atagtcagca atgtccgtca atagtcagca atgtccgtca atagtcagaaa atcgtcaggaaaa atcgtcaggaaaa atcgtcaggaaaa atcgtcaggaaaa atcgtcaggaaaa atcgtcaggaaaa atcgtcaggaaaa atcgtcaggaaaa atcgtcaggaaaa atcgtcaggaaaa atcgtcaggaaaa	tggag MMDVNSSGRP DAPPDNASGC VSLALADLSV YLGITRPLTY IYSTAVAFYI ECANLSRLLK IPLWVERTFL	atgagtgtca gaggctggca gctgaaggcg gctgccgcgc cctggaactt cctcgtgccc ccatctcagc
NM_000872	NP_000863.1	A1 NM_000674
S-HT7 Receptor	5-HT7 Receptor	Adenosine Receptor
139	139	272
21	22	23

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	Ното
ctcatggtcatcc ctcatggttg attgctgtgg accccgaaggg gtctacttca ctggaggtct gacccgcaga ttcctctttg ccgtcctgc tcctctttg aagatttgga agaagaggg tcccatgagg tcctaggagg tcccatgag gccagaggca tcctacggagg tcccatgag tccatgag tcccatgag tccatgag tccatgag tccatgag tcatgat tcag tcag	LAVADVAVGA P
catagatace cetactagea ggtggtgace ggtggtgaceg agecaacgge cetcatetac cetcatecte cetcatecte geacggeaa cetcatecte gaccageaa ggatetecet ggacagggg geccagea ggatetecet ggagatetecet ggagatetecet agactetget agagagacet ggagagacet cetggacet cetggacet cetggacet cetggacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet cetggacet gcagagagacet agcetggagacet cetggacet gcagagagacet agcetggagacet cetggagagacet agcetggagacet cetggagagacet agcetggagacet cetggagagacet agcetggagacet cetggagagacet agcetggagagacet cetggagagacet agcetggagagacet cetggagagacet agcetggagagacet cetggagagacet agcetggagagacet cetggagagacet agcetggagagacet cetggagagacet agcetggagagacet cetggagagacet agcetggagagacet cetggagagacet agcetggagagacet cetggagagacet agcetggagagacet cetggagagacet cetggagagacet cetggagagacet agcetggagagacet agcetggagagacet cetggagagagacet cetggagagacet cetggagagacet cetggagagacet cetggagagacet agcetggagagacet agcetggagagacet cetggagagagacet cetggagagagacet cetggagagagacet cetggagagagacet cetggagagagacet cetggagagagacet cetggagagagacet cetggagagagacet cetagagagagagacet cetagagagagagagagacet cetagagagagagagacet cetagagagagagacet cetagagagagagacet cetagagagagagagacet cetagagag	RDATFCFIVS
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attggggcaga attggggccac acccagagct tgctggatcc gcggtggagc ttcgagaagg cccccgcttc ctcaacaaga aagatcgcca tacattgcca cctgcacctc tcgctccca cctgcactcc gcctgcagg accaggggtct tgaagagata gccctgcagg accagggtct tgaagagata atgcactggc agcatcccq ggcatcccq cctgcactgc ggcatcccq agcctcccq ccaggggtc tcagtaatca ggtgcggtaga cctgagcc gcctgagcc gcctgagcc ggttgaga cctgagcc gcctgagcc gcctgagcc gcctgagcc gcctgagcc gcctgagcc gcctgagcc gcctgagcc gccttgctgc ggaagctct ggaagctct ggaagctct ggaagctct ggaagctc ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct gaacaacca ggtttagca ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct ggaagctct	
catcatacaac cctcatcaacc cctcatcaac caatagccaag caattgagt caattgagt gaaggaggctg gaaggaggctg gaaggaggctg cctccttacc ccatcacagg gaccccagg gaccccagg gaggtaggct aaggtgtgagg ctagaggctg aaggtgtgagg ctagaggctg aaggtaggct aaggtaggct ctcatcttg gaggtaggt ctcatctg aagggtaggt caacccagg gaggtaggt caacccagg gaggtaggt aagggtaggt caaccagg ctccttcttg ccccaggg gaggtaggt gaggtaggt gaggtaggt ccaccagg ccccagg gagggagga gagggaag ccccagg gagggaag ccaccagg ccccagg gagggaag ccaccagg ccaccag ctccttcttg ccaccag ccctggggaag ccaccag ccaccag ccctggggaag ccaccag cccttttt ccctttttt ccaccag ccag cc	tgtgaaccct AYIGIEVLIA
ccttctgctt ccttctgccat accgctacct cggcggtggc ttggctggaa agcccgtgat acttctttgt tctacctaat agtactatgg accagccag accagccag accagccag accagccag	aataaaaaac MPPSISAFQA
	NP_000665.1
	Adenosine Al 1

sapiens	Homo
LRVK IPLRYKMVVT KKCE FEKVISMEYM SKEL KIAKSLALIL VYAF RIQKFRVTFL	tgct gccagaaccc A ggcc ttggagagcg tctg ggccctccg gac gtgagctggc catc atgggctcct tgcc atcaccatca cttc gtcctggtcc cttc gtcctggtcc ttgg aacaactgcg ccta attgccatcc gggc atcattgcca ttgg aacaactgcg ccta gcctgtgtgc cttt gcctgtgtgc cttt gcctgtgtgc cttt gcctgtgtgc cttt gcctgtgtgc cttt gcctgtgtgc cttt gcctgtgtgc cgc acacccccc tgtg aacaactgcg cat gccgccacg ggcc acagccctc tgtg aacaactgcg cctg gcggacgac cgtg gagctcctta ccc ctggcccagg cctg gagctgtggg cctg gagctgtggg cctg gagctgttgg cctg gagctgctct agtg caggagatct agtg caggagatct agtg caggagatct ccc ctggcccagg ccc ctggcccagg cct gagcagatct gcc ccccc ggc gagctgttgga cct gaggcagct tgct gtgaggatct ccca gcccccagg accc ctggcccagg accc ctggcccagg aggg ccaggagacc tgct gtgaggacct cca gcctccact gcac accactctcc ttga ctttttcca accc ttggcccagg acac accactctcc ttga ctttttcca actc tctggctggt
LLA IAVDRYLRVK ANG SMGEPVIKCE SSG DPQKYYGKEL HGN SAMNPIVYAF	cca tgatgctgct tgt gaaaagccc gct caggggtctg gca gcaatggacc ggc catcctgggc cgt caccaactac cat caccaactac cat tgaccgctac cat tacctaggg cca cagacgcca tggg ctatgccct tggg ctatgccct tggg ccaccagac tggg ccaccagac tggg ccaccagac tggg gcaggaag tgaag agagagag tgaag gcccagac tggaag gcccagac tggaag tgacgttggaac cccagac tggaag tgacagttgaac cccagac tggaag tgacagttgaac cccagac tggaag tgacatttga ttta cctttcactc
LIL TQSSILALLA NLS AVERAWAANG RKQ LNKKVSASSG ILT YLAIFLTHGN	ctg ggctgagcca cag agtcctctgt tga ggaagggct cgg ctgggctgca ttg cgtctgtggc ttg cgtctgtggc acc tgcagaacgt gct tgctcgccat tga ccatcgccat tga ccagcacgag gcc tgactcccat ccc agggctgcgg tct tcttctgcgg ctt tcttctgcg ctt tcttctgcc ttc cccacacca itct dagcacttcc itga agactttgcc itct cacagagca itct ccacagagca itct ccacagagca ictg ggcccagagg ittt tattttatta
HTC LMVACPVLIL VGL TPMFGWNNLS LIY LEVFYLIRKQ LFC PSCHKPSILT	
AILIN IGPQTYFHTC VAIAG CWILSFVVGL FVWVL PPLLLMVLIY SWLPL HILNCITLFC	the state of the s
LVIPLAILIN PRRAAVAIAG VYENEFWVE FLFALSWLPL	The Name of the state of the st
	or NM_000675
Receptor	Adenosine A2a Receptor
	273

Homo sapiens	sapiens
ttgtaacaga gcagtgccag agcatgggcc ggccactggc atgtgctgag tagcgcagag tttccttcta aagggaatgt ttttttctga taagcttgtc caaatgaaaa aaaaaaaaa vwlnsnlonv Tnyfvvslaa ADIAVGVLAI SIFSLLAIAI DRYIAIRIPL RYNGLVTGTR EGKNHSQGCG EGQVACLFED VVPMNYMVYF MESQPLPGER ARSTLQKEVH AAKSLAIIVG YLAIVLSHTN SVVNPFIYAY RIREFRQTFR GEQVSLRLNG HPPGVWANGS APHPERRPNG KGVCPEPPGL DDPLAQDGAG VS	cacca agacgoggca cggogcctgg accggagggg A ccggg cgagtgggtg gtgctccgcc cagcccgaga geagc ctcttggccg cggggggccc cgacccgtgg ctcac cggctgccc ctcgcccggc gcgccttccgg ctcac gcggctgcc ctcgcccggc gcgccttcgg cccgg ccatgctgct ggagacacag gacgcctgt cgcgc tttcggtggc ggagacacag gacgcctgt cccgg ccatcccctt tgccatcacc atcagcctgg cttcg ccatcccctt tgccatcacc atcagcctgg cttcg ccatcccctt tgccatcacc atcagctgg cttcg catcccctt tgccatcacc atcagctgg ggaga cccgagcaag atacctggc atctgtgtcc gagga cccgagcaag atacctggc atctgtggc catca tcctcggg gtggaacagt aaagacagtg gattg gaaccacgaa tgaaagctgc tgcttgtgga catga gctacatggt atatttcaat ttctttgggt gattg tgatctacat taagatcttc ctggtggcct gattg tggggatttt tgccctgtgc tggttacctg tttcc agccaatcc agttgtcaat cccattgtct ctaca atgccaatc agttgtcaat cccattgtct ctaca atgccaatc agttgtcaat cccattgtct ctaca atgccaatc aattatctcc aggtacctgc tcttc caggagaaga tacaaatcca caagaaacaa gaaag atagctacac ctcacaagga aatggactgc tctac atgctatcag ctgcttttac tgtgtggatt ttatg atctattcag ctgcttttac tgtgtggatt ttatg atctattcag ctgcttttac tgtgtggatt acaga ctcttttgtt tttaaaagtc tgccttgttt ttact gtgaaacagt gtgaactaat ataatgcaaa aaaat aaaagttgac atg
agtgacaaag ctgggatcaa caggtcccag gggagaggtt ctacccagtg agaggccttg gataaaataa aaacgagcca aaa MPIMGSSVYI TVELAIAVLA PFAITISTGF CAACHGCLFI AKGIIAICWV LSFAIGLTPM NFFACVLVPL LIMLGVYLRI LFALCWLPLH IINCFTFFCP KIIRSHVLRQ QEPFKAAGTS YALGLVSGGS AQESQGNTGL	aggcaatttg ttagttatcc gccgccacca coccegogog gcgcgaactt tgggctcggg cggggccaa tgggtgccggg gggcggcca agcccgagg ggccgacca ccagcgccca agccccgagg ggcgctatgg ccatgcccgg cgggtctcac tagggggcgc ccggggccca gctggcccgg acggggccca gctggcccgg ccgcgggccga ccgcggggac actctgcaga ctgcggccga acgtggccgt ggagctggt atcgcggccgg acgggccgt gagctgcttca agagctccat cttcagcctt ctggccgtg gggtccttca cttcagcctt ctggccgtgg aggtccttgc cttcagctt taaaagtttg gtcacgggatgagggggtccttt tgagaatgtg gtcacgggatgatgattctcccacacacaca ctgcacagaa ccttgggatgagggcagtctttcgc ccactgctt taaaagtttg gtcacgggatgatgatgatctcttcagcacacacacacac
Adenosine NP_000666.2 A2a Receptor	Adenosine NM_000676 A2b Receptor
26 273	27 274

Homo sapiens	Homo sapiens
SLA AADVAVGLFA P CVP LRYKSLVTGT SLVK CLFENVVPMS PREI HAAKSLAMIV	sect cytgcaagaa A set ttttttgtte cet ttttttgtte cet ctggtecetg cet ctggtecetg cet ctggtecetg gage agagetet caaaaagee agage ageageact gage ageageact gage agggttecet tta attggaect cett attggaect cett taatggaect cett taatggaecg cett taatgaece tatgte cett taatgaecet cett taatgaecet cett taatgaecet atca accagaeacg cett taatgaecetg cett taatgaecetg cett taatgaecetg cett taatgaecetg cett taatgaecetg cett taatgaecetg tatt cettgtecet tatt cettgtecet tatt cettgtecet tatt cettgtecet tatt cettgtecet
OT PTNYFLVSLA VA VDRYLAICVP DG TTNESCCLVK MD HSRTTLQREI SH ANSVVNPIVY	tt tgctaagctg ct tgctaagctg ct tgctaagctg ct tgctaagctg ct tctatgccac ct tgatggaact gg aactaagagc gg aactaagagc tt tctaaggaga cactggcccc at cacttgctgtt at cacttgctgtt at cacttgctgtt at cattgctgtt at cattgctgtt at cattgctgtt at cattgctgtt tt gttaaccacag ca aggaaatgc ct tgacatcttt ac aggaaatgc ct tgacatcttt ac aggaaatgc ct tgacatcttt ac aggaaatgc ct tgacatcttt ac aggaaccacag ga gttaccacag ga gtaccacag ca cttgagggc ca cttgaggggc ca cttgaggggc ca cttgaggggc ca cttcatttt ac aacgtattat
AVGTANTLQT SSIFSLLAVA TNNCTEPWDG RQLQRTELMD AMNMAILLSH GL	tgctcagcaa gaggctgcca gaggctgcca acctgatcct tcgagccttc ttgcttatct ctgtttgggg agcattctgg agcattctgg agcattctgg agagctaggc tccctggga acatcaccat gcgtggtcaa acatcaccat acatcacat acctgggtcaa acatcacat tccctggga acatcacat acatcacat tccctggt acgtggtgcaa acatcacat acatcacat acctgggt ccatcatggga ccatcatatct ccatgatgga acaccatgagga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatatct ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatggga ccatcatcatcat ccatcatggga ccatcatgga ccatcatggga ccatga
SVAGNVLVCA LACFVLVLTQ FLGWNSKDSA IYIKIFLVAC PAQGKNKPKW	ctaaggttag ctaaggttag ctaaggttag ctaaggtccc caatcttgcc tttgctgaga ctgaagaggg ttgaggacat gctgtcctac cccacctgtg agggtaggaa acgtctggg qtcatctagt ctgtcctag gtcatctcag atctttaccc gtcaagcttag ttatctaact ttgtttctgg atcatctact atgagaatgg atcatctact catgccaact catgcacttact catgccaact catgccaact catgccaact catgccaact catgccaact catgaacact catgccaact catgaagaatgg agattcccaact catgaagaact catactacct ctgaagaact catactacct ctgaagaact catactact catactacct ctgaagaact catactact ctgaagaact catacatact ctgaagaact catacatact ctgaagaact agattact agataagaact agata
VALELVIAAL FCTDFYGCLF VLAFGIGLTP VLPPLLIMLV HAVNCVTLFQ COADVKSGNG	caaaggctgg caaaggctgg cccgtttgccgg ctctgatacc tttccatctt tgaaacaccc ggcagaagtga ccaccagaaa ccaccagaaa ctattggcg gccattgtt cctattggc ggcattgtt cctactggc ctatttcatt atacttgggg ctggaacatg tgttccgtc ccccctggtt cagtctgaac ggctaaagtc cccctggtt cagtctgaac ttttggaacat ttttggaacat ttttggacaca attgaccttc cctgctgtc cctgctgtc cccctggtt cagtctgaac ttttggaacat ttttggacaca attgaccttc tttttacatc tttttacatc ttccccccac
MLLETQDALY IPFALTISLG RARGVIAVLW YMVYFNFFGC GIFALCWLPV FHKIISRYLL	
NP_000667.1	NM_000677
Adenosine A2b Receptor	Adenosine A3 NM_000677 Receptor
274	275

Homo sapiens	Homo sapiens	Homo sapiens	Romosapiens
ggat gcctagaaga tgttgggaac gctg aattcacctg tggatgtttt VKLN PSLQTTTFYF IVSLALADIA P SIMS LLAIAVDRYL RVKLTVRYKR YHRN VTELSCQFVS VMRMDYMVYF ETGA FYGREFKTAK SLFLVLFLFA MNPI VYAYKIKKFK ETYLLILKAC	aaca cagcaagaaa taattccgac A acaa tttccattgt tggagttttg aaga atctccaggc acccatgtac agac gectatataa gatcttggaa aagc cacgtggcag ttttgaaacc tcc tgcttggctc catcttcagc ttcc acgcactgcg gtaccacagc gtca cttggacgtt ctgcacgggg ccca cagtgatcac cttcacgtcg tatg tgcacatgtt cctgctggct catgt tcatgtcct tcatgtcct tcatgtcctc tgct acatgtctct cttccaggtg ccct tcatatatgc cttccaggtg ccct tcatatatgc cttccaggagc tca acatgacatg	ENLIVLLAVE TADDIIDSLF TGITMVIFSH LTILLGVFIF PELRDAFKKM	cacc gacggccgcg cgttgagatg A cccc gcccggacag cagcgcaggg gagggcaggg ggagggccgg agcg gagggcccg agcg cgggggggg
agaacctgct ctcggaggat aaggggact taaactgctg g FIGLCAIVGN VLVICVVKLN YSCLFMTCLL LIFTHASIMS VGLTPMFGWN MKLTSEYHRN FYIIRNKLSL NLSNSKETGA QLVLYMGILL SHANSMMNPI	gtatgaaaac atcaacaaca ggaggagata tttttcacaa ggctgtgttc aagaataaga catatctgat atgctgggca aaacatgggc tatctcaagc ctcctgttt gtcctctccc ccgctacatc accatcttcc tgtggtggtg cttacggtca cttctccat gtccacct catgggccca ctcatcttc tgctgggccc taacccctac tgctgggccc taaccctac tgctgggccc taacccctac tgctgaccct caaaaaaaaatq atcttctqca	CPRVVLPEEI NILIILRNMG IVTMRRTVVV RSHTRKISTL NGMLIMCNAV	gtgcccccgg cccggccacc ggggggcagc gggggggggg
gg aattgagcag ta aactgagttt ta aaagctaata SL ANVTYITMEI AI VOSIGITIHF TA LGLCWLVSFL PL VVMCAIYLDI IN CIIYFNGEVP	tra trateaacte itg tggttttgce iga tcgtcctgct ict gtagcttggc iga tcatattgag itg acatcatcga iga ttgctgcgga iga ttgctgcgga ica catggtgat ica ccatggtgat ica ccaggaagat icc tgctcggggt ict tgatccaag igt tgatcatgtg		ggc cgctcgttct ggg agtcgggggg gcg cgggagctc gg cggccgtcgg ag cggccgtcgg ag ccttcatcct acc gccacctgca tg gccgcgcct
gccattgtgg agaagaaata tgagtaaata 1.1 MPNNSTALSL VGVLVMPLAI VTTHRRIWLA SFLTWIFIPL LSWLPLSIIN	atgaagcaca tgtcctcgtg gagaatctga tttttcatct aatatcctga acagccgatg ctgtctgtga atcgtgacca actggcatca ctgtcccgc cgatcccaca ctgaccatcc ttgatgacat aacggcatgt		tcctgccggc acttccgcg ggctccagcg gcggtgggcg ggcgaggaca aatggcacgg ttcctggcag gcctgcaacc gacctgctgc
3 NP_000668.1	n NM_000529	n NP_000520.1	nm_000678
Adenosine A3 Receptor	Melanocortin 2 Receptor (adrenocorti cotropic hormone) (MC2R)	Melanocortin 2 Receptor (adrenocorti cotropic hormone)	Alpha 1d- adrenoceptor
275	309	309	376
30	31	32	88

	Homo sapiens	Номо sapiens
aaggeggeeg ecatectgge ectgetetgg etgettgget ggaaggagee egtgeeceet gegggetaeg etgtettete etecgtgtge gteaagegeg agegaggea ggtggtegeg gecaegggeg egaegggge geaeggeatg tegeteteeg tgegeetget eaagteetee ategtegtgg gtgtettegt getetgetgg tecttgttee egeaeggga geaetggag tactteaaca getgegtgaa ecegeteate geetteetee gteteetgeg etgeeaggg tactteetee gteteetgeg etgeeaggg eggtgetaeg gecaecaetg gegggegee gettegggg aegegeeeee agttegggg aegegeeeee gegtgetetaeg gecaecaetg gegggegeee agegeettee geggaagge gecaaagtet eaagettge gegggggg gegaagge geggaggge agggegeea agaggeggee eggttetta atttaaggae eceaaagtet gagggegee geggetgete tgtgaeatee gagggegge geagetgete tgtgaeatee gagaggegge gagagggee gagagggee gagagggee gagaggegee etgtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt ggtgaaaagt gagageetgee	SAGGAAPSEG PAVGGVPGGA GGGGGVVGAG P VVSAQGVGVG VFLAAFILMA VAGNLLVILS PFSATMEVLG FWAFCRAFCD VWAAVDVLCC RKAAAILALL WVVALVVSVG PLLGWKEPVP VVMYCRVYVV ARSTTRSLEA GVKRERGKAS SSLSVRLLKF SREKKAAKTL AIVVGVFVLC GYFNSCVNPL IYPCSSREFK RAFLRLLRCQ PSSGDAPPGA PLALTALPDP DPEPPGTPEM PRAKVSSLSHK IRAGGAQRAE AACAQRSEVE	ccgggggaga tgactcctgc caggagggcg A agtttcaggg cagctgagga gccttcgccg ctatggaggg cggactctaa gatgaatccc cctgcccact ggggagagtt gaaaaatgcc aactccacac tgccccagct ggacatcacc gccttcatcc tctttgccat cgtgggcaac
cagccatcat gaccgagcgc tetgeggtet categaggg cocatggt caccatggc ggtcatcgtg gcatcatcgtg gaagccacac cycoggagggccacacac cttccgcagc aagcggccacacac cttccgcagc acagcagccaga gttcaaagcgc aggtcatctt ctggctcggc cagccagcag gttcaaagcgc ggcgccagagagcagcagcgcagagagcagccagagagcagagcagagcagagcagagcagagcagagagcaacacacacacacacacacacacacacacacacacacac	TUYELVELOSA GGSSAGGGG EPGSAGAGGG VNGTAAVGGL TNYFIVNLAV ADLLLSATVL SVDRYVGVRH SLKYPAIMTE EAGYAVFSSV CSFYLPMAVI AATGADGAHG MRSAKGHTFR GSLFPQLKPS EGVFKVIFWL WRVYGHHWRA STSGLRQDCA PSAFREWRLL GFFRRPTTQL	
ctcaa gacga gacga cgcag cgcag cgcag ccag accag accag ccag ccag gacga gacga gacga gacga gacga gacga gacga gacga ca caga ca ca ca ca ca ca ca ca ca ca ca ca ca	Agocc Alpha 1d- NP_000669.1 MTFRD adrenoceptor VACNR TASIL PDERF EVVLR WFPFF	AVSLG Alpha 1b- NM_000679 aggca adrenoceptor catct cagcc gacct aactt
•	376	377

Homo sapiens Homo	sapiens
ac caactacttc cc cttctcagcg at ctgggcagcc cc catcgatcgc cc catcgatcgc cc catcgatcgc cc catcgatcgc cc tctcttggg ga acccttctat ct agtcatgtac gt cggtatgttc tt cacgaggac tt cacgaggac tt cacgaggac tc gcagtcgcctc gt cgcatcctc gt cgcatcctc gt cgcatcgccc ga cctgcctc ga cctgccctc ga cctgccctc ga gcccccggc cctgaggcgc cctgagcccc ga gcccccggc cctgagcccc ga gccccccggc cctgagcccc ga gccccccggc cctgagccccc tt ttagggcccc tt ttagggcccc tt ttagggcccc tt ttagggcccc tt ttagggcccc tt ttagggcccc by WVLGRIFCDI WW VLSTVISIGP WW VLSTVISIGP WW SSKEFKRAFV DS GSCLSGSQRT DS GPLFTFKLLT aa taaqacaqcq A	ctggatctc cggcagttgg gcccttcat cgcgcgctct gattcccggc ccaactgcac
ggacgcccac ccgtcctgcc t tctgtgacat t gcgccatctc g tcaccgaaga g tcaccgaaga g tcaccgaaga t caagaagcagg t caagaagcagg t caagaagcagg g gctacttcgt g gctccttgtt g gctccttgtt g gctacttcgt c ggaggcgcg c tggagcgccg g gccagcggac c cgcagcggac c cgcagcggac c cgcagcggac c cgcagcggac c cgcagcggac g agccagcggac c cgcagcggac c cgcagcggac c cgcagcgac g agccagcgac g agccagcgac g agccagcagt g gggga c cgcggcagtt g ggggga L DITRAISVGL B FSAALEVLGY R KAILALISVW I VMYCRVYIVA A VKLFKFSREK N SCLNPIIYPC S QSRKDSLDDS E PGRRGRHDS	
cggcacctgc ttgagcttca gggcggatct ccgagcctgt cccacgctgg accacgctgg accacgctgg accagaga ccaagaacc aggatccatt aaccccagga ctaccgttgg ctaccgtcgc ctgagcgcac ctgagcgtgcg ctgagcctgc ctgagcctgc ctgagcgtgcg ctgagcgtgcg ctgagcgtgcg ctgagcgtgcg ctgagcctgc ctgagcctgc ctgagcgtgcg ctgagcgcgcac ctgagcgcgcac ctgagcgcgcg ctgagcgtggg ctgagcggcgcac ctgagcgcgcac ctgagcgccac ctgagcgccac ctgagcgccac ctgagcgcgcac ctgagcgcgcac ctgagcgcgcac ctgagcgccac ccgagcgccac ccgagcacc	
ggcctgcaac cggacctgctg agcgtccatt tctgcagtat ggtcttgtcc cgatgacaag ctccttctac caagagaacc gctgaccctg ctcatcgct ctcatcgct ctcatcgct ctcagagaga ggccgccgc gtggacgcgc gtggacgcgc ctcaggaga cgccagcaac agcaacaac tgggacgccc cctgggccgc cggcagcaac agcaacaac agcaacat gggccgcc cggcagcaac sygccgcc cggcagcaac agcaacaac agcaacaac agcaacaac agcaacaac agcaacaac agcaacaac ctggggagaac sygccgcc cggcagcc cggcagcaac agcaacaacaac agcaacaac agcaacaac agcaacaac agcaacaac agcaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaac agcaacaacaacaac agcaacaacaacaacaacaacaacaacaacaacaacaaca	attetggaat agggagteeg gegegeeect agggetggee tggeaggget geeageeegg
tcttgtctgt tggccatggc tgctcggcta tgtgctgcac tgcgctactc tcagtgtctg cggcacccaa cctctctggg atatagtggc actccaagga atatagtggc actccatgg gccagggcac ccagggaaaa ggctaccctt tctacccatg gccgggccg ccagggaaaa ggcacggccg tttctttccc TSAPAHWGEL ACNRHLRTPT ASILSICAIS DDKECGVTEE LTLRIHSKNF FIALPLGSLF GRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	gattetegta tegggtaggg eggcageece gagggtteec caaacecac eegeeteege
atcctagtca attgtcaacc gccctagagg ttggatgtcc ttggcgctgc ttggcactgc gccctcttct tgccgtgtct acccttagca acccttagca acccttagca acccttagca accccatca gggtgccagt ttcagtgct accccagg aaccccagg aaccccagg aaccccagg aaccccagg cgtgcgcag ttccccgagt cgccgcggcc gcctgccgag ttccccgagt cgccgcggcc acccgggc acgcgcggc gcttgccgag ttccccgagt tgcgccagg ttccccgagt cgccgcggc acgtgcgcagc cgtgcgcagc cgtgcgcagc cgtgcgcagc cgtgcgcagc cgtgcgcagc cgtgcgcagc Cgtgcgcagc MNPDLDTGHN VGNILVILSV WAAVDVLCCT LLGWKEPAPN VMKEMSNSKE GMFILCWLPF RILGCQCRGR LPSASPSPGY	yaarucuyaa eggaaaagca gcacccagct agagggtccc gtggccttct caccccagc tcccgcgctc
NP_000670.1	
t to r	Alpha ic- adrenoceptor
377	<u>ה</u>

Номо sapiens	Homo sapiens
acatttccaa agccattctq ctcqqqqqq tcttqqqqqqqqqqqqqqqqq	TIKVHTISLS gagaaccct ctgaggacgg
ccaaccgccg gcaccggtga acatttccaa acactactat ttcggggtgc tgggtaacat acactcact cagtcacgc actactacat cactcacg gtgctgccct tctccgccat cagctccacg gtgctgcct tctccgccat acctccacg gtgctgcct tctccgccat ggggctctct tgcaacatct ggggcgctcactgcatcactgccatcactggcctcactggccagatc accatcggaccc tgttcggctggcctcatcgggcctc accatcggccc acctcggaccc acctcggccc acctctggcccatcatcgggcctc aagtctggcc caagaccgagggcctccatcatgggcctccatcatgggcctccagtgccttcaaac agtgaggccc caagaccggacctcatcgggcctccaggcctccagggcctccagggccccagggacctccagggcctccagacaggcccttcagaaacgccc gtgaggaccacaggcatccc gtgaggaccacaggccccatcacagggaaa ttttctctct ccatgcccggccacactcccatcactccagacaaccacccac	EVCCCVGPST cccaccaggc gttcacctgc
Alpha 1c- NP_000671.	Alpha 2a- NM_000681 adrenoceptor
38 379	39 387

caagggcatg gccgcgcgac gccggctgca ggtgtgctgg acgcacdctc catctacacc ggacaggaag aggcagcggg ctactctaca ctcctacaag gggcaccgag agaggccgaa gcctccaggg ccaggtgaag gcggcagaac ttggtgcgag gtgcgccatc cgagccgcgc cttcttcgct gcgtcgcacc ctgcggcccc gttcatgttc ggccaccct gctgctcacc caaggcgccc gctcgtcatc gcgcacgccg ctccttcccq gcagttcgcg gacccacggg gcagccggac gagtcggtaa gcacccttcd atctctctt tgtattagga accagacaa tgtcatcctt cgcagccggc gcatcggctc agatcgccaa ggatcgggac gctggcgcgg gagtgttcgt gctccgtgcc tctgtcgggg cgctgactgc cgggcgctgc gegtetgetg ggtttggcca ttcctaaagg cactggacta caccaccaga acgccgagcg cccgagcgag tgaacccggt gctcgcatca cgagccaggc მმმიმიიმი tggtggccac cggccgtcat caccaaccaa ggaagccaga tgaagaataa cccggcctcc ggaagaad tgggctccct gcctgctcat gccgcgcgct teggcaagge tegtgeacet acaacctgaa gcacagtgcg acctcttgct tttaatttcc aaaacttggc deddedeecd aggcggcaga ctgcgggcgg cgcatctacc agegegggee tcttccgacc gggcgacgg aaggcgtcgc gccgtcgggt aacagctcgt aagaagatcc ctcagaaacc cccagttgtt tcactattgc tcagagcaag gccatcgagt agaggagaa atctcgtcgt gccgtcgccg ggcgagcccg aaaggcaagg cqtagactca ccaggccagc gccgacatcc tgggtcatct gtggtcatcg cccgagctcc ggacccccga gcttagaaat tttgcgccca tgcctggccg gtgttcacga tactggtact acgtcgtcca gcgctccgag acacggtaag gtctgaagcg ccagttcggg dddcdccdda dcdccddddd agcgtctggg tatatata tctcccttct ccccgagcgc cggctactgc ccgcgccttc ctgcagcctc tcacagctct gtggtacgtc cccacacatc gaagggcggc gggtccggac cggcgcccct taccagggga gegegggeeg cggggctgcc cgtgctggcc ccacccctaa cgagggcagc ggtcatgggc gatattatga ggtctacgtg ggagageteg cacgctcacg ctggcgcccg ccccagggca cgccgccgtc aagtctcgcg cgggcccgc ctctcccgcc caccgagage tagcggtcct ggcagcaggc cgggaccgag gacgctggtg catcatcgcc tctggcctcg catcacacag catcaccgtg ccagaaccgc tattgatatg tgattttgt caggcgagcg gacagacata ggtacagccc tgctgccagg tcctagtggg cccagctcaa tcttctggtt tggggtggct gcttcacgtt tcttcaccta acgatttccq gaggtttccg gggtgcttag agaaggcgcc catgggccgc gagccgcagc acgtgctcgt tectggtgte tggccaacga cgctcgacgt gctactggtc aggccatcat ccatcgagaa acgaccagaa tcatgatcct ccagccgccg acggtctggg tggacctgga ccgagcgcgg gcctgccgcg aggagcgcgt accccdccdc agccgttggc cgagctggaa aggtgacgct acaactttgg gatgtaaggc ggggtgggg aagatacaga aggccaccga gaaggcagct CCGGGCCGGG tctccctact ggagccatct cgcgtgccac ccgctgccca cgcgagaagc atcttcaacc cggatcgtgt gggcatcgag ggaagcttct stettegect gtgttcggca cettectege atctacctgg agcctggacc tgcgagatca ccctgcctca cgcaggccca accgacgcgc ccccgcagac ccgggcgaca 9995555999 ttaccattat tcaaattct ttcctcqtc ctcaagattc ggacccgggc cactccctgc caaaacctct cgccgcatca ccgctcatct zacactcctc agcagggcgc tcgcttcggg gctgcctccc ccaaqttatc acccatcggc gctcggagca cgccaggagc ctccctatgt caccagacca gcgggcaacg cagccccggg

	Homo sapiens	Homosapiens
cctaattcccc cctgcctgcc gcccccatat tccaggcaga gtgttatgaa acggacctgc ctaacagcat aatgagcctt tttgccccag ccactgcttg ccactgcttg aattatgtgg aattatgtgg aattatgtgg aattatgtgg aattatgtgg aattatgtgg ccttcccc ggggaggagg		gg ccatagogge ggccatcace A tectggetgt gttgaccage ge tggecgeege egacatectg ge tgetgggeta etggtactte ge tettetgeae etggtactte etgetgggetae etctetggagtae etcategggggggggggggggggggggggggggggggggg
tgggggttac agaaaatgc tttttgatag tggccttggg tgcaatgcaa	GGARATPYSL LVATLVIPES YNLKRTPRRI CIGSFFAPCL PGGAEAEPLP ARASQVKPGD GVFVVCWFPF	
gctcacaaaa ggttaatgga aactctctt ctctttttga cccgctgtaa atatacacta tggttttgat gttgaaatcc tggttcaggc caagccctt gtcgtcgttt tcaccagcaa cctgacaggg aaaagatttc tcctatgtaa atattatgat atcagccctg tgtataaagc taaaacctct ctttccagtg tgtatgtttc tatcttetat gaaatcttt agctgctgtt cctgatacaa ttgcccaag cagtttcttc cccaagagct ttctggttga gatcatgtca ttctggttga gatcatgtca tgtgtttaca tctgcatttc atttcactaa agaaaaacta	MGSLQPDAGN SRALKAPQNL IVHLCAISLD PQPAEPRCEI APPGGTERRP HAERPPGPRR AGAGGQNLEK	
	Alpha 2a- AAA51664.1 adrenoceptor	Alpha 2b- NM_000682 adrenoceptor
	387	3 8 8

	Ношо
gtctccggcc cacctacgt gcgtcgaagg tggcgttttt cccgaagcac caacagctca ccggaggatc tgggagggtt ttagctgtgg aaatcctctg aaatcctctg acctcccac gcatcgtctc gcatcgtctc gcatcgtctc acctggaaa aaaatgtgat tcctgtagac cactggaaatgaa aaaatgtgat tcctgtagac gggagagggg ccaagaggg ccaagaggg ccaagaggg tgtgaaccac ggaggcaaatt gaggctgcaaa aaaatgtgat tcctgtagac cccaagaggg cccaagaggg tgtgaaccac cccaccccaa tcccttggag cccaccccaa tcccttggag cccaccccaa tcccttggag tgtgaaccac ccaagagaga tgtgaaccac ccaaccccaa tcccttggag cccaccccaa tcccttggag cccaccccaa tcccttggag cccaccccaa tcccttggag cccaccccaa	LVSLAAADIL P
cagtgccagt gggtgctggc ctgtggtcat gcggccatctg tcggctactg gcgctactg gcgttgctgcct tgggtggtggc ccttgccggc gaggtggttc ccagagcacga agagcacga agagcacga ttatggggtg ttctttgaa gtggccacgt ttatggggtg ttcctttgaa gtggccacgt gtggccacgt actgcaaga ccacctgtct cctggaagacca gtggccacgt gtgttcttct acttgcaaga gatccaaga gtgttcttct tggcaagacca tgtcttctcagt ttatcggcac ggttctcagt ttatcggcat gcttccag ggttctcagt ttatcggccac ggttctcagt ttatcggccac ggttctcagt ttatcggccac ggttctcagt ttatcggccac ggttctcagt ttatcggccac ggttctcagt ttatcggcac ggttctcagt	RSLRAPONLF
gaaccccagg cagggctccc gctataggtg ttcgtgctgg ttacagcctgg ttacagcctgg tgagcccgact gcctcatct tgaagcccgac caggccgatg cacttgtgtt cacttgtgtt cacttgtgtt cacttgtgt ggatgggga ggatgggga ggatgggga ctgacgaac gggaacacac gggaacacac gggaacacac gggaacacac gggaacacac ctaccccagaa ctcaccccaga cttgacagaac ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga ctcaccccaga cctagcccca ctgcctcat ggaaaggaggt cacctaga ccaagcccca ctgcctcaga ccaagcccca ctgcctcaga ccaagagagg ggatgtgggg ggatgtggggg ggatgtggggg ggatgtggggg	
ggaagagtgt gcagcagcca gcgcttcacc cttcttcagc cttcttcagc cttccagttc accttcaac gacggcctgg accctgctc gatcctgtag aggtcctgagg ttcctgagga ttcctgagga catctcccc gcgaggagag gcaggcgctg tgcctgttc agcaccctc tggtctctgg gcaggcgct gcgtgagg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agctctgtgg agttggggtc tggtggggtc tggcaggtct tggcaggtct tggcaggtct tggcaggtct tggcaggtct tggcaggtct tggcaggtct tggcaggtct tggccaggtct tggccaggtct tggccagtggg atttgggaaggg tttgggaaggg tttggaaggg tttggaaggg tttggaaggg tttggaaggg tttggaaggg tttggaaggg tttggaaggg	FLILFTIFGN
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gaagaggagg tcagcttgca ggccaggtgc gcgcacgtga gtgctctgct tgcaaggtgc ctgtgaccctg gggcaggggg ggttctctgc ggggaccctt gaacatagcc cacttttccc gctaggcact tgggcctttcc cacttttccc atggatcggc ttttgcagt ttttgttctgca tttttgttct aggctttgca ttttggggaggt cacccctgc aggctttgca ttttagtgga acagaatca actgatcc aactgatcc aactgatcc aactgatcc aactgatcc aactgatca aactgatcc aactgatcatat	gctatttat MDHQDPYSVQ
	NP_000673.1

Alpha 2b-

sapiens	mo mo si di
o o	Homo sapie
SLDR YWAVSRALEY NQEA WYILASSIGS SALA SAKLPALASV SVCG ASPEDEAEEE RGVG AIGGQWWRRR LFQF FFWIGYCNSS	egec gecgececgg A gette eggtteeegg gtgg getaactega gtgg acegegggg gegg eeggegggg gegg eeggegeece ggeg eggegeece ggeg gggegeete gege geceettgt eege gggegeete acge egetegggg ggge gecegggg ggge gecegggg ggge geceggg ggge geceggg ggge geceggg ggge geceggg ggg gege geceggg ggg geg geg geg geg geg geg geg
VHLCAI SLDR RPQCKLNQEA PRPDHGGALA GQGQKEGVCG GQVLLGRGVG CKVPHGLFQF	gccccgcgcc cogcgggctc gcagcgagggc ggaagcggcgg ggagcgccccg ggagcgacgc acggccacgc gcagccacgc gcagccacgc gcagccacgc gcgtgagggc gcggaggga gctggggggg gctggggggg gctggggggg tggtggggct tgaccagacg acatcctggg acatcctgg gctcatct ggtactcgg ccccagac ccccagac ccccagac gccccac gcccac gcccac gcccac gcccac gcccac gcccac gcccac gcccac gcccac gcccac ggaac gaac gcccac gccac g
LDVLFCTSSI V KGDQGPQPRG R GGPGQGESKQ P PPSWAALPNS G QGSRVLATLR G YSLGAICPKH C	ccgagcgcgc ccgcagcgcg ccgcacaca gcgccgcacaca gcggccgcacaca gggccgcacaca ggggccggcgc cgggccggcg gggggcgcgc ggggccggcg ggcggagccg gggggagccg ggcgaggcg ggcgaggcg ggcgtagcc gcgaccca gcgaccacacacaca ttttgcacct ttttgcacct acgcaggcg atgcctactact ttttgcacct acgcaggcg gcctagggg gcctagggg gcctagggg gcctagggg gcctagggg gcctagggg gcctagggg gcctagggg gccaaggcg tcctgacggcg gacgaggcg gacgaggcg gacgaggcg gacgaggcg gacgaggcg tcctgagggg gacgagggg gacgaggcg tcctgcact acgaggcg gacgaggcg gacgaggcg tcctgcact gacgaggcg gacgaggcg tcctgcact gacgaggcg gacgacggcg gacgacggcg tcctgcact gacgaggcg gacgacggcg gacgacggcg gacgacggcg tcctgcact gacgacgacg gacgacggcg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgcg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgcg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacg gacgacgacgacg gacgacgacgacg gacgacgacgacg gacgacgacgacg gacgacgacgacg gacgacgacgacg gacgacgacgacg gacgacgacgacg gacgacgacgacg gacgacgacgacg gacgacgacgacgacg gacgacgacgacgacgacgacgacgacgacgacgacgacg
RRTWCEVYLA AVISLPPLIY RSNRRGPRAK TPEDTGTRAL SACSPPLQQP VLCWFPFFFS LCRPWTQTAW	
ANELLGYWYE CILLTVWLIAK VYLRIYLIAK KSTGEKEEGE EPQAVPVSPA FVLAVVIGVF	
VATLIIPESL NSKRTPRRIK FFAPCLIMIL ASAREVNGHS EEEEEEEEC AHVTREKRFT	ctgcaggcgg actcctccc ccaagttgg gcgacgcgcgc gcgcccgcgc taaagttgga ggcgccggcgca ggcgccgggg ggcgccggg ggcgccggg ccgccggg ggcgaggggg ggcgagggggggg
	NM_000683
adrenoceptor	Alpha 2c- adrenoceptor
	98 8

·	Homo sapiens	Homo sapiens
tcat ctacagcctg agtt cttcttctgg tcaa ccaggattc tcaa gcagtgactc gaag ggatggattg agag atagccgggc cctc agcaaggggc laggt gtggctgtga fcaag caaggagccc ttct ccaggaccta ttct ccaggaccta	SAGA VAGLAAVVGE P PESLA NELMAYWYEG RRVKA TIVAVWLISA IGLVY ARIYRVAKRR IGAZQ RPRGGAPGPL RASSR SVEFFLSRRR	Jacct getgecagete A Jacet getgecaeaa Jagaa cetttttgte Leta ectggecaae Jeaga gaatatetgg Jeacg ggteatetgg Jaccg ggteacetge Jeccg ggteacetge Jecca tgaggectgg Jecca tgaggectgg Ject attecaggtg Ject attecaggtg Ject attecaggtg Ject attecaggtg Ject attecaggtg Ject attecaggtg Ject attecaggtg Ject attecaggtg Ject attecaggtg
tggttcccct tcttcttcat cccggcccgc tcttcaagtt gtcatctaca cggtcttcaa cggaggagaa ggggcttcag ggctttccc agagacccgg ggcaggagct tggcagaag gccctttgcc ttcccccct tctgggagcc ttcccccct tctgggagcc ctgccgaggt tagccccta aatgggcaag ctgaccaagg gctgacttct aaagcaccga caatctttga aaacaaccaa actatttct	VANASGASWG PPRGQYSAGA VSLASADILV ATLVMPFSLA WSVTQAVEYN LKRTPRRVKA ILSSCIGSFF APCLIMGLVY ARTGTARPRP PTWSRTRAAQ ALTASRSPGP GGRLSRASSR VLCWFPFFFI YSLYGICREA LFRRRRGFR O	
c ctgccaggtg c ctgccaggtg c gctcaacccg t cctcttccga g gacagctccg a gagacccggg g ggtgcggcag a gagggggaga c tggatccagc a gtggcagagg c ccatccccgt g gggcaaggag	A SGAGERGSGG R ALRAPQNLFL V HLCAISLDRY P QCGLNDETWY T ENGLGAAAGE Q GAGPGAAQSG T FVLAVVMGVF	
ta tgggcgtgtt tt gcaacagctc tt gcaacagctc tt tcaagcacat tt gggaatcctg gg agctttccca gg cgcagggag gg cgcaggaga gg gctcctgcc tt ttagagagca ca ctaccactcc gt ggctgccagg	AL AVAAAAGPNA NV LVVIAVLTSR AL DVLFCTSSIV SL YRQPDGAAYP AP VGPDGASPTT SA EGGAGGADGQ RK VAQAREKRFT SS INPVIYTVFN	
gctgtggtca tacggcatct atcggctact cggccatct gcacccgtct gacgcggggg gcctcaggg tccagggagt tgcttctggg ggtcagggtt cccaaagaca gtcggggggt tatttaaatg	MASP LIVE QVWC VISE TRTL RRGG RARS	ttttatttattta
	NP_000674.1	NM_000710
	Alpha 2c- adrenoceptor	Bradykinin Bl Receptor
	88	6665

Homo sapiens	Homo sapiens
GLLGNLFVLL P RVINGVIKAN PTFLLRSIQA TREEVSRTRV DLGLQLANFF	cattaacaga caccatccag caccatccag gaacctggcc ctccatgaac ggccctggtg catgaaggag catgaaggag catgaaggag cctcatctgg gagtgtcatc gaagttcaac gaagttcaac cctcatccaga gctattcatg gctattcatg gctattcatg gctattcatg gctattcatg gctattcatg gctattcatg cctcggaacc acctgaacc acctgagcca actgagcttc ggagaactat ctcacgcaca actgagcttc ggagaactgc gtttctttaa actgagcttc ggagaactgc acctgagg tggacaagga tggacaagga tggacaagga tggacaagga actgagcttc gtttctttaa acctgagcttc gtttctttaa acctgagcttc agccctgagg tggacaactgc gtttctttaa acctgagcttc agccctgagg tggacaactga acctgagcttc gtttctttaa acctgagcttc gtttctttaa acctgagctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa acctgagcctcaa accagcaccaa accaccaccaa accaccaccaa accaccacc
PTFIISICFF GLL- ENWPEGALLC RVI: IWVVGGLLSI PTF FNYHILASLR TRE VRGCFWEDFI DLG SHRKEIFQLF WRN	gtgaggactc cgt aagggcccac tct gctggctcaa cac agaacatctt tgt tctacctggg gaa ccatcaccat ctc atgccattat ctc acgctacct ggc ccaagctcta cag gctacccatc ct tgttccggac cat gctgctgct gct cgtggctgct gct cgtgggcag gg acgagatcgc ct tctcgtgggaa gc ttgtgctgca gg ggggctgcag gg gggctgcag gg gggctgcag gct ttgtgctgca gg acgccaggaa ct ttgtgcgaa ct ttgtgcgaa ct ttgtgcgaa ct ttgtgcgaa ct ttgtgcaaca acgccaggaa ct ttgctgccac ac acgccaggaa tg actccatctg ac actgctttca ac acccatcttg aa acccatcttg aa acgccaaggt tc cccttttatgt aa agaacaaaaaaaa
EAWDLLHRVL PTF PFWAENIWNQ FNW RRQARVTCVL IWV FLLPLAAIVF FNY FLEFLFQVQA VRG	ctgtctgttc gtg gtcaccttgc aag gccaccctag aga gtggcagaga tct cccttctggg cca cgcgtggtga atg gtgagcatcg ac gtgagcatcg gtg tgtgtcatca gct gtgggcttcc tg ctagtcctgg ttg ttcctggaaca ac ctagtcctgg ttg ttcctggaaca ac gtgtacttcc tg gtgtacttcc tg ctgttcttat tt tggggggaga ac ctgttcttat tt tggggggaga ac ctgttcttat tt tggggggaga ac ctgttcttat tt caagacaact ca caagacaact ca caagacaact ca caagacatc ac caagacaact ca caagacaact ca caagaacact ca caagaacact ca caagaacact ca caagaacact ca caagaacact ca caagaacact ca caagaacact ca
QNATACDNAP EA ASDLVFVLGL PF HPMASGRQQR RR ARIVELNILG FL VCWAPYHFFA FL	
QSSNQSQLFP ON VAEIYLANLA AS ISQDRYRVLV HE LLLPHEAWHF AF LILTLVVAFL VC	
MASSWPPLEL Q VFLLPRRQLN V LFISIFLVVA I VPDLNITACI L RGPKDSKTTA L AFTNSSLNPV I	ctett t tgecc t tgec t t
NP_000701.1 N	NM_000623
Bradykinin Bl Receptor	Bradykinin B2 Receptor
665	000

	Homo sapiens	Homo sapiens
gtttactata aggaaaagac tggggagccgg tggcgtgtg ccttccacct gtcattccca ggagagaagg ccatgtcttc tcggtcttgc ccagaggatc tgtcaatcaa tggtttattg aatggcaatg gtgttcacca atatttatta gctggttgga ctggagggct agaacctgga aacctagaga agctaaaacc tctgaagggc tagaacctgg acctggagggc tagaacctgg acctggagggc tagaacctgg acctggagggc tagaacctgg acctggagggc tagaacctgg acctggaaggc tagaacctgg acctggaaggc tagaacctgg acctggaag gttagaacct gaacctggca agctagaac agaacaagcgt gaaaaaaaa accatttag tattagtatt aaccatttag tattagtatt aacaaaaaag ggtctgagac tctcttagga ggtctgagac tctcttagga tgatcgaaaa aggtctgagac tttagtatt aaaaaaaaaa tggtctgagac tctcttagga tggtctgagac cctcttagga tggtctgaaaa tggtctgaaaa tggtctgaaaa tggtctgaaaa	TFAQSKCPQV EWLGWLNTIQ PAADLILACGL PFWAITISNN KTMSMGRMRG VRWAKLYSLV EVFTNMLLNV VGFLLPLSVI ICWLPFQIST FLDTLHRLGI KKSWEVYQGV CQKGGCRSEP	ggcccagccc tgccacaccc A gctcgtcctg ggcgcctccg cgcggccacc gcggcgcggc cgccagcgaa agccccgagc ggcgctcatc gtgctgctca gacgccgcgg ctgcagacgc
cocadacotta actogoatat gti ccottogaaca gaatcaotat tgo caatagotto tcattogoto col ccacacaca aggagcattt ggo gcagaggaag atatttetaa to caccagocog tacttoggaa ggo agcaaccaag ggattgttoc tgo cctagaagag tgtgaaaagg aata agaacctgga gaagtaaatga ata tagaacctgg aggggtaga ata tagaacctgg aggggttaga ac ctagaacctg aggggttaga col tagaacctgg aggggttaga ac ctggaatctg gagggctaga ac ctggaatctg gagggctaga ac gctagaacc tggagggctag aa agccagaac ctggagggta gg atccaactt ttcccacca co ccactttt ttcccaccac co ccactttt ttcccaccac co ccacacttt ttccaccac co ccacactgg aatgaaaaa aa tcagcaccag agcacgtgat gg tcagcaccag agcacgtgat gg ttatgcatggt gtagatgac tttttttgtaga gcataataaa tg tttttttgtaga gcataataaa tg	TASFSADMLN VTLQGPTLNG TEVECLHKSSCT VAEIYLGNLA AALYSSICFLML VSIDRYLALV KTYSDEGHNVTA CVISYPSLIW EVEIQTERRATV LVLVVLLLFI ICAYSNSCLNPL VYVIVGKRFR KKHLODWAGSR O	ccccaaccac gcgcgggggt tccccgacgg tgctgcctcc gtctgctgat ccatcgccaa
agaaatagct gccccaaccg ttgtgatgag gacccccac ttcctgtctc caggacaca ctggagagct ccaagaaggg gctggaggac tctggagag acctggagga acctagaagg acctagaagg acctagaagg acctagaagg acctagaagg acctagaagg acctagaagg agaacctgga atcctgacca tacccccaac aggaagaaa atcctgacca caactgga acctagac agaacctgga acctagac agaacctgga acctagac agaacctgga acctagac agaacctgga acctagac agaacctgga acctgacca caactgtcat agaacctgga acccccaac	LSVREDSVPT ATLENIFVLS RVVNAIISMN PMLVFRTMKE IRNNEMQKFK DVITQIASFM	gcccgggctt gcctccgcag cctgtcgtcg cgcgtcgccg gcagtggaca caatgtgcag
gtacatgtga actgaggtct aagcaccagt ccaccctgag aaagtctgat acagtgactg gaaggtgactg gaaggtgacc tcagggactgaa gaggctagaa agggctagaa agggctagaa agggctagaa agggctagaa agggctaga agaagggcta ctgtagagct ctgtagagct ctgtagagct ctgtagagct ctgtagagct ctgtagagct ctgtagagct ctgtagagct aggacccataa agaatgaagct ctgtagagct ctgtagagct ctgtagagct ctgtagagct ctgtagagct agaatcaga gaatcacaca gcagagctct ctgcacaca gcagagctct	NP_000614.1 MESPWKISME PPFLWVLFVL FDWLFGETLC IWGCTLLLSS TFCTMQIMQV LSSCQDERII	NM_000684 tgctacccgc ccgccccgggtaa agcccggtaa tgctggtgcc cgctgtctca tcgtggcgggggggtcc
	600 Bradykinin B2 Receptor	635 Beta-1 adrenoceptor

	Homosapiens	Homo sapiens
gg ctgctggtgg cc ttcttctgcg cc ttcttctgcg gc ctgctgacgc gg tgttccttcc gg tcgtacacacg gc tcgtaggcc ga cccagcggcc ga cccagcggcct tc atcatgggcg cc ttccaccggc cc ttccaccggcg cc tccaccggcgc cc ttccaccggcg cc tccaccggcgc cc tccaccggcg cc tccaccggcg cc aactcggcct cg gacgacgcgcg cc gacgacgccg cg aacagacaaat ca aaaaggaaag	SEP EPLSQQWTAG PILL VVPFGATIVV SIL TRARARGIVC SSV VSFYVPLCIM SPP RPAAAAATAP KFH RELVPDRLFV RPR ASGCLARPGP RPG FASESKV	rea accectage A lea accectage A lea acceptgaat ce egggaacgge it cacgcageat cet geagacgte cet gacagtggtg it ctggtgcgag it ctggtgcgag cet gtgcgtgate
ggtcatgggg gtacggctcc catcgagacc ctaccagagc ctcggccctg ggggtgttc catcgccgga ggggtgttc cctcggcggc gcggtggaag ggcgtaaggc ggtgaaggc ggggaagaccgg ggggaacccgga gggcttccag gggctacgc ggggaacccgg ggagaccctgg ggagaccctgg ggagaccctgg ggagaccctgg ggagaccctgg ggagaccctgg		aggcaccaca c ccacaccaca c cgtgggccg a tggggcaacc g accacgacgt t ctctcatcgt t tcgagcgtct g tcatgggcct t ttggcaactt
gegecgacct gecgetggga tgaeggceag tgtgggceat agagcgacga gggectacge tcgtgtacct agcgccgcgc ccaacgggcg cgtcaagac tggccaacgg tggccaagac tggccaacgg catccgcaa acttccgcaa acctggacgaa acttccgcaa acttccaa acttcaa acttccaa acttccaa acttccaa acttcaa	TLLVPASPPA TLLVPASPPA TLTNLFIMSL VIALDRYLAI NDPKCCDFVT RPPSPSPSPV GVFTLCWLPF LCCARRAARR CNGGAAADSD	tggaactggc cccaccaca agagcccagc ctgcgcgcca catgcgcagg atcgtcatgt attgccaagt gctgatctgg atgtggactt acggccagca
tecetggcea gtggtgtgggg gtgcatcacct gtgtgcaccg tggcgggcgg gtcaccaacc atcatggcct gacagctgcg cccgtcccg gcccgctgg gagcagaagg ccttcttc ttcgtcttct ttcgtcccg agcagccccg agcagccccg ttacttaaga agcaaaaga	LUBORAATAA VAIAKTERELO CVTASIETEC AESDEARRCY CERRFLGGPA KALKTLGIIM PDFRKAFQGL	gagcacgggc aggacgagtc cgcggcccgc actgccaga catagaagc gggcatgggc catcacagcc actggcctgt tcttatgaaa
cttcatcatg ggccaccatc ctcagtggac ccgctacctc catgcacttc gccgtacctc gcccctgtgc gaagaagatc ctgccctcg ctgccctcg cyccctacgc ctgcctacgc cgccctacgc cgccctacgc cgccctacgc cgccctacgc ggccctacgc cgccctacgc cgccctacgc ggccctacgc cgccgaccg cgaccgccac ggccctacgc catctactgac catctactgac catctactgc catctggggc catctggggc catctggggc catctggggc catctggggc catctggggc catctggggc catctggggc catctggggc catctggggc catctggggc catctggggc catctgccgggc catctgggggc catctgggggc catctgggggc catctgggggc catctgggggggggg	SEPGNLSSAA LIVAGNVLVI CELWTSVDVL FLFILMHWWR AQKQVKKIDS PSRLVALREQ AFNPIIYCRS	ggcttcttca ctgagtgtgc ggcgtccgct cagtgcgctt tgctggcacc tgtgggtggt atgtgctggt tcatcacttc ccgcccatat ccattgatgt
tcaccaacct tgccgttcgg agctgtggac ttgccctgga gcgcgcgggc ccttctacgt agaagcaggt cgccctcgc cgcgcctcgc ccgcgcctcgc tcttcacgt tcttcacgt agctggtgcc tctcacgt agctggtgcc cgggcctgtct agctggtgcc cgggcctcgt tcttcacgt agctggtgcc cgggcctcgt tcttcacgt agctggtgcc cgggcctgtct acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgtgt acgacgatgt acgacgtgt	MGAGGULVLGA MGALMALIVL WGRWEYGSFF TVWAISALVS AFVYLRVFRE LANGRAGKRR FFNWLGYANS	actgcgaagc acccgacaag gaggcttcca cgcccccagc agcgccttct agggacgagg gtgtttggca accaactact ccctttgggg
	NP_000675.1	NM_000024
	Beta-1 adrenoceptor	Beta-2 adrenoceptor
	635	640

20

Ното	sapiens	sapiens
c getgaccaag c etecttettg g ctatgecaat c categtgtee a ggaggecaaa a cettagecag t ctgettggaag t ttgetggetg g taaggaagtt t tatetactge g gtettetttg g gaattgtagt c eececeaae a ttgtaaaaat t ttaagetgta c ttgtaaaaat t ttaagetgta t tgaggattte c eecececae c ggaagaettt c eecececae a ttgtaaaaat t ttaagetgta t tgaggattte c eecececae e ttgtaaaaat c eecececae e ttgtaaaaat t ttaagetgte t ttaagetgte e etatttgete e etatttgete e etatttgete	SIDVLCVTAS MHWYRATHQE QKIDKSEGRF IVNIVHVIQD GNGYSSNGNT SLL	a ggctgagcgc A c atgccttgct t ccctaccgcc t gccccatggc a ggggttccgt c gtgggaggca g accaacgtgt ig ccgccggcgg ig ctgtggacct
accagagcct caggccttac ccatcaactg ttgcctcttca atgtccagaa cttccaagtt cttccaagt gctgcagag gggagcagag tcccaggcac cacaagggag aagaccccc tagaataaaa ttttattttt tacagttcag taccaggcac cacaagggag aagaccccc cacaagggag aagaccccc tagaattaaa ttttattttt taccagtcag agaggaccg tcccaggcac cacaagggag tcccaggcac cacaagggag agaggacccc tagaattaaa ttttattttt taccagttcag taccagttcag agaggacct tattatttt taccagttcag agaggacct tattatttt taccagttcag tattaggggt		ggtgggggga agtcgctctc ttccttcttt cagctctctt tgggctgcca gctggccacc ccagaccatg cctggtggtg cctggtggtg
cctttcaagt tggattgtgt caccaggaag gcctatgcca ggcctatgcca ggccgcttcc ctccgcagata atcaggata aatctggtt gagcttctgt gggcaacaca tgtgaagac tataataact tctactttta tctactttta ttgttatttg cttctgcct ttgttattcaag ccttctgcct actattcaag ccttctgcct actattcaag ccttctgcct actattcaag ccttctgcct actattcaag ccttctgcct actattcaag ccttctgcct actattcaag ccttctgcct actattcaag ccttctgcct actattcaag ccttctgcct actattcaag ccttctccaa acattcaag ccttctccaa acattcaag ccttcctaca acattcaag ccttcctaca accattcaag ccttcctaca accattcaag ccttcctaca accattcaag	AAHILMKWWT RVIILMVWIV PLVIMVEVYS ALKTLGIIMG DFRIAFQELL QGTVPSDNID	agggagttgg aggctgggga gacccctcc ctcacgagaa ccaacaccag cgctggcggt ctccgagact tgatgggact tgatgggact
cattacttca tctgatggtg ccgggccacc cacggacccaa catggtcttc caaatctgag ggggcatgga gttaggcatc tgtgcatgtg aggctatgtc tgccttccag ctccagcac taaactgctg gcctagcgat aagcagtttt taacttgagg gaagggcatc taacttgagg gaagggcatc taacttgagg gaagggcatc taacttgagg gaagggcatc taacttgagg taacttgagg gaagggcatc gagggatttt ctgtgaacat ctgtgaacat ggatttgagg	VMGLAVVPFG YQSLLTKNKA IASSLVSFYV SSKFCLKEHK FNPLIYCRSP LPGTEDFVGH	ggtggcaccg aagatggccc tgatttggga gctccgtggc cccaataccg gcctgctgg atcgcctgga atcgcctgga accgccagca
gctactttgc gggtgatcat tgcactggta gtgacttctt ccctggtgat atgggcggac ccctcaagac tcgttaacat taaattggat atttcaggat agaaagaaaa aaggtactgt acatgctgta cactgctgta cactgctgta cactgctgta cactgctgta acagactat ttatgcagaag acattccatg ttgtatctga ttgtatctga ttgtatctga ttgtatctga acagacatat ttttaggcag acacttattt	FITSLACADL RYFAITSPFK CDFFTNQAYA DGRTGHGLRR LNWIGYVNSG EKENKLLCED	acagctagagc acagctagag ctgagccagg cccagggatg cacctggcg cctagccggg catcgtggcc gctgactggc gctgactggc
gcagtggatc aataaggccc cccattcaga ttctacgttc aggcagcagg gagcacaaag cccttcttca tacatcctcc cggagcccag aaggcctatg gtggaacagg gtggaacagg gtggaacagg gtgggacagg acatctct acaaatgact acatcgtcat acaaatgact acaaatgact acatggaatt acatcggaatt acaaatgact acaaaggaca tgtatagaga tgtttcatga tgctggtaat acacggggta tgctggtaat acacggggta tcttcatga	FERLOTUANY IETLCVIAVD AINCYANETC HVQNLSQVEQ NLIRKEVYIL GEQSGYHVEQ	gctactcctc tctggctggg gtcccctccc ccacgcgcga cggacctccc gggaggcggc actgctggt tcgtgacttc ccaccttggc
4x 10000 ax		NM_000025
2 + 0 0 0	ceptor	Beta-3 adrenoceptor
A		

	Ното sapiens
t ggtcaccaag cgctgcgccc t gtcgtttgcg cccatcatga g ctgccactcc aacccgcgct c ctcctccgtc tccttctacc t cgtggtggct acgcgccagc a ggagtctccg ccggcgccgt c gcccgaaggg gtgcccgcct c ctttctggcc aacgtgctgc t ctttctggcc aacgtgctag g cagcccggac ttcgcagcg t ctttctggcc aacgtgctag g cagcccggac ttcgcagcg g cagcccggac t cttggcctgt aactggtac c ttgacgaccg g gatgagagac c ttgacgaccg g gatgagagac c ttgacgacgg g catgccaga g cagcaggg g catgccag g cagcaggg g catgccag g cagcaggg g catgccag g cttgccacca aaccctgatg g cttgccacca aacagaaga c tcaaagcagtg g cttcccccc c tactctgata c cttcttttcct c tactctgata c cttaaacaaaa c ctttgatatc ttgctccccc a gcaaagcac g caaaacaaaa c ctttgatatc ttgctccccaca a gcaaaagcac c aaaagcattg tttggttgtg a aacaggttccac c aaaagcattg cttgggttgg a gcctttccac c ctcttaaagt aaaaactggag c ctcttaaagt aaaaactggag	A GALLALAVLA TVGGNLLVIV P T GHWPLGATGC ELWTSVDVLC L VWVVSAAVSF APIMSQWWRV M LFVYARVFVV ATRQLRLLRG A RLLPLREHRA LCTLGLIMGT A FNPLIYCRSP DFRSAFRRLL
acggcgcact aggcgcacg tgctgctgtc cgcgggtttt ttccgcccga cgtgcgctcc tccgggaaca ggttgccctt tctactgcc tctactgcc tctactgcc aaacctctg ccatcacccg ccatcacccg tccatcacccg tccattcctt catcaccct ccatcaccc accatcaccc accatcaccc tccattcctt catcactcctt cctccttc tccattcctt ccatcacccg tccattcctt ccatcacccg tccattcctt aggctgaga attactgct ccatcacccg ccatcacccg ccatcacccg ccatcacccg tccattcctt ccatcaccc accatcacccg ccatcaccc cacaccaccc cacacaccc cacacaccc cacacaccc cacacaccc cacacaccc cacacaccc cacacaccc cacacaccc cacacaccc ccatcaccc cacacaccc acttccttc	PGVPWEAALA VPPAATLALT KRCARTAVVL VSFYLPLLVM GVPACGRRPA LNWLGYANSA
ccgctgcgtt tgggtcgtgtgt gccgacgcg ttcgtctacg ctgggccgct ccggtgggga actctctgct ctagtcccgg aacctctgct ctagtcccgg aacctctgct ggggcttct gaacctcacc agtgggttt gaacttcact tgtaggggac ctccctgg ctccctgg ctccctgg taacctcac tagttccct gaaggggaag tatcactga acacttact gaaggggaag tatcactga atagaaggt tatcactga atagaaggt tatcactga atagaaggt tatcactga atagaagggaag tatcactga atagaagggaag tatcactga ataaccag tgt tatcactga atagaaggga ataaccag tgt tatcactga ataaccag tgt tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tg tatcactga ataaccag tg tg tatcactga ataaccag tg tg tatcactga ataaccag tg tatcactga ataaccag tg tg tatcactga ataaccag tg tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag tg tatccag tg tg tatcactga ataaccag tg tatcactga ataaccag tg tatcactga ataaccag ataaccag tg tatcactga ataaccag ataacaaaaa ataacaaaaaa ataacaaaaaaaaaa	APNTANTSGL AADLVMGLLV NPLRYGALVT NMPYVLLSSS APVGTCAPPE SLVPGPAFLA
tgtgaccaac ggtcctggtg gcgcgtaggg cgcctccaac cgtgatgctc gggccccggcc ggccccggcc gggccccttc ttttcgcttc tcttctgcttc tcttctgcttc tcttctgctt tcttctgctt acccagcttt gctggcttt gctggcttt gctggcttt gctgatag acccagcttt gctggcttt gctgataga cccagcttt gctgataga acccagg ttttatct gctggcttt gctgataga acccagg gttctcaag ggaaaaaaaa cccagg gttttatct gctggcttt gctgataga acccagg gttttatct gctggcttt gctgaaaaaaa cccagg gttttatct gctgataga acccagg gttttatct gctgataga acccagg gttttatct gctgataga gttttatct gctgaaaaaaa ccccagg gttttatct gctgaaaaaaa acccagg gttttatct gctgaaaaaaa gttttataga acccagg cctgaaaaaaa acccagg gttttataaa aaactcttga aaactcttga agagggccca cctccatgg gttgtgataga cctccatgg gttgtgataga cctccatgg gaaactcttga agagggccca aaactcttga agagggccca cctccatgct ggaaaaaaaaaa	LAPWPDLPTL MTNVFVTSLA LAVDRYLAVT SNPRCCAFAS PPAPSRSLAP ANVLRALGGP
agetgt Eggetgt Ecttet Ecttet Ecttet Ecttet Ecttet Ected Eggetg Ected Eggegg Ecttagg Ec	MAPWPHENSS AIAWTPRLQT VTASIETLCA GADAEAQRCH ELGRFPPEES
	NP_000016.1
	Beta-3 adrenoceptor
	643

	Homo	sapiens																		ношо	sapiens					Ношо	sapiens													
	tctcttcagt A	acctccaggc	tgctggtggc	acgtgtcctt	gctgtaacgg	ctgtagcagg	tcatctgtaa	tggctacctg	tcatccctga	accgcagcga	tcatctgctt	aggagtcagc	taggatcctt	accgtaacca	cttgcatcta	tgaagatggt	cagaagtttc	tgtttgcaac		LNAMVLVATL P	GFLGTVAGLV	GWSRFIPEGL	AAQQQESATT	FSKSACIYNP		cctaatacca A	tgagaagaag	tcacctaatc	tctaacgata	tgtgccatct	ctcatcaaag	agcctggctt	taccttgcag	ctcacttctg	gcagttgtga	gctggctgcg	gtatacactt	gtctctaaga	attccactct	accctgaaca
DGASWGVS	ttcaaaaata	tgggccttct	aatgccatgg	attctggtca	ttcgtcgcca		cgctacattg	acggtggtcc	tggagccggt	ggcaccaaat	actatataca	gctcagcagc	gttgtgatgg	atggtcaaca	tccaagagtg	gcttgcatca	tcccagaaaa	aatattggcc		MGTVFLIGFP	VEGRHVCALE	GIGVSIPPFF	TOLLRALKAV								-									t ttacaaaagc
PAQPRLCQRL	gttttatctg	tgcccctgtc	gttcccactc	cctcaactac	cttccctgtc	tttggaggg	ggcctttgag	gcatgcactg	cttctttggc	gtacaccgtg	cttcattgtg	agctgttgca	ccgcatggtg	cgccatgtac	ttcattcttc	gcagttccaa	cacatgcagc	ctgaggaccc		VWAFYLQAAF	VEVASCNGYE	LTVVLATWTI	VPLSLICESY	YMVNNRNHGL	SSOKTEVSTV	attctgttct	acaatcaact	tggctcaaag	aatcatcaag	ctccaggaat	gcatccttgg	ttccaaatat	tgccagtgga	aggtgctctc	tcagcgctga		ctgaggctat	-	gcttcttagt	ctaggaccct
PSGVPAARSS	cggaggaaga	agtaccacat	tccttatagg	tgcggcagcc	tcttctctgt	atgtttgtgc	tggccttcct	tcagctccaa	ccatcccacc	gccctgactg	tcatcttctg	gggccctgaa'	gggaggtgag	acgcggcctt	tcaccattcc	tcatgaataa	atgaatccga	ttggccccaa	,	WDGPQYHIAP	FLLCIFSVFP	GNFRESSKHA	TWFLEI FCFI	CYVPYAAFAM	KAMTDESDTC	ttttcttccc	attggacgtg	tcagaagaaa	aatgacacag	ggggacaact	atttcagtgg	atgcaaacag	ctaacttgtg	attggttgta	ttaacaattc	tccaatgcca	tttgctctac	atgacatttg	tctctgctgt	tccttgattg
PCAAARPALF	agaaaaatgt		ggcactgtct	tacaaaagt	ctcctctgca	ttcggtcgcc	ggatggtcac	aacttccgct	attggcgtct	tgttcctgtg	tggttcctct	cagctgctga	aaggctgaac	tacgtgccct	ttacggcttg	atctactgct	gccatgacag	tctacccaag	aaattttact	LFKNISSVGP	YILVNVSFGG	ERYIVICKPF	VGTKYRSESY	VVVMVGSFCV	QACIMEMVCG	atgtcttgga	agacgtaggc	gacacagtct	ttcaatcaca	aggatggagc	tgctgtgatc	gaccaaatcc	tttacttctg	gttcggaaga	agtgttcaca	gcgacagccc	gtctatgata	caataaaaat	agaaatacat	tgtctactat
CRCGRRLPPE	ggcatccatg	ggggccgtgg	agctttcatg	cacactgcgc	cggaggette	atacttcgtc	tctggttaca	gcccttcggc	gaccattggt	gggcctgcag	gtcctatacg	ctcctacact	tacgacccag	ctgtgtctgc	tgggctggac	caatcccatc	gtgtgggaag	tactgtctcg	agctagaatt	MRKMSEEEFY	RYKKLRQPLN	TGWSLAFLAF	QCSCGPDWYT	QKAEREVSRM	IIYCFMNKQF	gagtatctgg	tctcgttact	aaatattaaa	agactttaat	acacaaataa	atattactta	tctttttcaa	ttggagatct	aaggatggct	ttggtgtgtc	agccacttga	tctggatcgt	ttcgagatcc	agctcttgca	ctattatctc
	NM 001708	ŧ																		NP_001699.1						NM 001727	1													
٠	Opsin, blue- NM 001708	sensitive																		Opsin, blue-	sensitive					Bombesin	Receptor	Subtype-3												
																				688						692														
	55) }																		56						57														

	Homo sapiens	sapiens
agaattgcca cactcctgt catttcattt tttgctctct tgcaaggcgg atgggaacgg actgggtgta ttctcctcc	YITYAVIISV EGWLFGRIGC VWIVSMIFAL SIISVYYSLI YLYHSFTSQT ERPEPPVADT	acataagaca gtgaccagtc A cgcttgaaat ggacctcgag actataacga cacctcctgg tgatcggcaa cgtcctggtg cggagacctt cctgttccac ttgccgtggc cgagggctct ttgccctgca caaagtcaac accgctact ggccattgtc tctcgccaa agtcagcaa agtagaacc tcttcgccaa agtcagccaa agagaaaca ggctgctgg gattctgt cctgtgggacctgcaggccaa agtcagccaa agagaacca ccattctt cctctgctgg gccattctt cctctggcctg gccatgctg gccatctctt cctctggcctg gccatctct cctctgggcctg gccaggcagt cctggaagt cctaggaccaat tgtgtgaagt cctgggacct accccttct accacctctc accaccttc accacctct accacgtcaa agaaacatc ctacagaagt agaacctca aaagcaagt aaagcacaa aaagcaactc aaaagcacaa aaaagcacca aaaagcacaa aaaagcacca aaaagcacca aaaagcaccaa aaagcaccca
agcagattga ccctctgctg atgtagaccc gcaattcttg ttaaagctca ctcttaccac aaattagtgt ttttcaagga	NTNKGWSGDN FGDLLLLLTC KPLERQPSNA KLLQEIHSLL RTVLVLVALF YWLSKSFQKH	gagectetea a taccegetaa o agattggaca a agattggaca a cycetggeg tecetggeg tecetggeg atcttgcct a accteteece a atcttgccy a accteteece catgggaca a accteteece catgggaca a accteteece a actteegeg accteteece a actteegeg accteteece a actteegeg accteteece a actteeced a accteteece a actteegeg accetgggeg accetggggacag accetggggacag accetggggggggggggggggggggggggggggggggggg
ggaacaaagc catgcccgta ggtgttggtg gctctgtttg ttcattcact tctcaaacct ctctcgggtt ttggctttca caaaagcttc cagaagcatt gcctcctgtt gctgacacct tgggagcata cagatgtctg ggcagaggac agattctagc tccgactcta agctgtgtgc	QTLISITNDT ESSSSVVSND VEFKTKSMQT VPNIFITSLA VGVSVFTLTI LSADRYKAVV FRDPNKNMTF ESCTSYPVSK IPTEEQSHAR KQIESRKRIA FTIFSRVLAF SNSCVNPFAL VPGTGSIQMS EISVTSFTGC	cactagagge acctggcggg cagccggcac agcatgaac acctgttctg ggaactggac atctctgccc tgccacagag tggacctacag cctcatcttc tggagcggca ccggcagaca ccgacctcct gctggtcttc tcctggggac cttcctctg gcagcctgct cctggcctgc atgcctaccg ccacgccgc ttgggcttcct ccttgccttg acaactcct gccacgttgc tcacctcccg attcctctac ggtgctacgt gggggtagtg agacagtcag tctcctctac ggtgctacgt cttcctctac ggtgctacgt cttcctctac ggtgcagtcat ttcctctac ggtgcagcag ggtgggcatc tcacctcct tctcccgga tctgacgaa gctgggccat acatcgtcat ttccccgtg gcctcaaccc catgctctac tcctgacgaa gctgggctgt gcaggagctg ttctctcgag ggggtagcta tattgctgct caggagcta gaggaaccaa ccttacccat ctgcacccaca ccttaccaca cccccccccccccccccccc
tacctactga gga gaacggtatt ggt acctctacca tto tcaccatttt cto actggctgag caa agcggcctga gco tcccgggcac tgg gtgtgaagca ggc aqcqtqtqta tco	MAQRQPHSPN GILGNAILIK KVLSFIRLTS PEAIFSNVYT ARTLYKSTLN YVDPSAMHFI SLTTLAVMGT	getgecaect etc tggtgaetea cag aacetggagg gtggaaaate ate ttcgtgeceg tgg etggtgatee tgg etgggetggg te ttctaetgea ge cacgecgtee ate atetggetgg tgg ggecateaca ac atgectggt tg ggecateaca atetggetgg tgg ggecateaca catgectggt tgg ggecateaca actgeage gg tcacetget gg tcacetaec ac actgeage gg tcacetaec ac actgeage gg tcacetaec ac actgeaage tg geceactget gg tcacetaec ac actgeaage tg tcacetaec ac actgeaage tg tcacetaet gg tcategegge tc tcacetaec ac actgeaage tg tcacetaet gg ttetgecgge tc ctgtegegge tc tcacettecaa ca atcettecaa ca atcettecaa ca ttetgecgge ce tgaaggecgge tc
	NP_001718.1	NM_001716
	Bombesin Receptor Subtype-3	CXC Chemokine Receptor 5
	692	729

	Homo sapiens	Homosapiens
tectaateat ceaatgetea agaaacaact tetaettetg ceettgecaa eggagagege tetgececte cegaacacae tecateaget taggggetge tgacetecae agettecect etecetectet gecaecetgt caaacaaage cagaagetga geaceagggg atgagtggag gettaaggetg agaceaggg atgagtggag cteograge acceptecet aaaaacacag acattetgec agetggcage agagtgtgge etteggaca eteagtecet tagaceteget taggttcage agetggcage agetggetge atettgacca ageaggaage cecatgtcac eggaacectgg taggttcagg ageaggaggaggggggggggggggggggggggggg	AAAAA MNYPLTLEMD LENLEDLEWE LDRLDNYNDT SLVENHLCPA TEGPLMASEK AVFVPVAYSL P IFLLGVIGNV LVLVILERHR QTRSSTETFL FHLAVADLLL VFILPFAVAE GSVGWVLGTF LCKTVIALHK VNFYCSSLLL ACIAVDRYLA IVHAVHAYRH RRLLSIHITC GTIWLVGFLL ALPEILFAKV SQGHHNNSLP RCTFSQENQA ETHAWFTSRF LYHVAGFLLP MLVMGWCYVG VVHRLRQAQR RPQRQKAVRV AILVTSIFFL CWSPYHIVIF LDTLARLKAV DNTCKLNGSL PVARTMCEFL GLAHCCLNPM LYTFAGVKFR SDLSRLLTKL GCTGPASLCQ LFPSWRRSSL	
	aaaa NP_001707.1 MNYP IFLL LCKT ALPE VVHR	NM_001295 ggca ggal atgc tgc tgc accl tttl agal agal
•	CXC Chemokine Receptor 5	C-C Chemokine Receptor 1
	729	735

	Homo sapiens	Homo sapiens
tgcctttgtt ggtcatgatc atctgctaca caaatgagaa gaaatccaaa gctgtccgtt tctttggac ccctacaat ttgactatac cccatgagtg tgagcagagc agacatttgg cctacacagc ttgagtgttc cacaggcgtg agtactggg gagaggttgtc cacaggcgtg tcctctccgt ggacaggctg gagagggtca aactctctgc tgggttctga ctcagaccat cctgccaggc acactgagc acactgagc acactgagc acactgagc acactgagc acagccact tgggatagag agcatggagt cacagccact tgggatagag agcatggagt cacagccact tgggatagag cctaagccat agatttgtga ccattagcat tgcttgcaca aaccaattaa acccagtagt cctaagccat gggagacact gatgtatgag ccctaagccat gggagacact gatgtatgag cccgccaccc tcccactgcc aagaacttgg agctcctgg aacctagga accatagaac aatatccagt agcaactaga ttttctgaaatcaaca aattcaggga tttctgaact ttttcagaactac tgtttcagaactac ttttctagaactac tttttcagaactact ttttctagacta tttttcagaa tctctcttct taatgcacta attcaaaacag tttttttttt	AFGAQLLPPL YSLVEVIGLV IDYKLKDDWV FGDAMCKILS VITSIIIWAL AILASMPGLY PLLVMIICYT GIIKILLRRP HECEQSRHLD LAVQVTEVIA LSVDRLERVS STSPSTGEHE	aatgacaacc tcactagata cagttgagac A gggcctgctc tgtgaaaaag ctgataccag gtactccctg gtgttcactg tgggcctctt aaaatacagg aggctcccgaa ttatgaccaa cctgctcttc ctcgtcaccc ttccattctg ttttggccat ggcatgtgta agctcctctc gatcttttc ataatcctgc tgacaatcga tgcccttcga gcccggactg tcacttttgg ggcagtgcta gcagactcttc ctgaatttat gactctttgc aggtcttttc ataatcctgc tcacttttgg ggcagtgcta gcagactcttc ctgaatttat gactctttgc aggtctcttt acccagagga
ctctgaaact gaacctcttt gggctggtat cagggattat aaagattctg ctaagacgac ttatttttgt catcatgatc atctttttc ttatttctgt tttccaagac ttcctgttca acctggctgt gcaagtgacg gaggtgatcg tctacgcctt cgttggtgag aggttccgga tggctgtgca cctggttaaa tggctcccct gctccacatc tcctccaca ggggagcatg aggaaggcaa cccaaaataa gcaggcgtga ctctcccagc caggttctga ctcttggcac agggaatgta atggtggcct ggggcttctg acttctcccc tggtagaaag aagatgaatg taagtgtacc agagaagggc ttggactcaa ttgtcaacaa agtcacccac ttcccactat ggtgactgtg ggctccattc aaagtgagct tgctccct tcactccactc aaatagtgat ttccacagtg actccactct tgctcccct tcactccacc aaatagtgat ttccacagtg actccactct tgctcccct tcactccac agaggactca caaagaga ggaactaaga agagttgaga ggaactaaga agagttgaga gggaactaag cacggccat ttacccttct tttcaaagttg ggtgatatgt tggtagattc gcaaaaaggaa gcagggttgg tttcccttct tttcaaagttg ggtgatatgt tggtagattc gcaaaaaggaa gcagggttgg tttcccttct	ALKNWTS IYLLNLALSD TILLTID RYLAIVHAVF SLHFPHE SLREWKLFQA IMIFFL FWTPYNLTIL GERFRK YLRQLFHRRV	tttttcttct tctatcacag ggagaagtga ctttggtacc acatcctact atgatgacgt agcactgatg gcccagtttg tgcccccgct gggcaatgtg gtggtggtga tgatcctcat catctacctg ctcaacctgg ccatttcgga gatccactat gtcagggggc ataactgggt agggttttat cacacaggct tgtacagcga caggtacctg gccattgtcc atgctgtgtt tgtcatcacc agcatcgtca cctgggggcct cttctatgag actgaagagt tgttgaaga
c c c c c c c c c c c c c c c c c c c	- :	NM_001837 tttt
	C-C Chemokine Receptor 1	C-C Chemokine Receptor 3
	735	737

62

	Homo sapiens	Homo sapiens
atttccacac tetgagaatg accatettet gtetegttet tetgetacac aggaatcate aaaacgetge tgaggtgcec ceatecgget cattttgte atcatggegg tgttttteat tggetatect tetetettee tatcaateca tettatttgg agcatetgga ectggtcatg etggtgacag aggtgatege acceggtgat etacgectt gttggagaga ggtteeggaa acaggcact geteatgeac etgggeagat acateccatt aaaagaaccag etetgtetet ceatecacag cagagecgga teagatgeag aaaattgeet aaagaggaag gaccaaggag ettecacact cacetetaaa acagteette aaacttecag	GLLCEKADTR ALMAQFVPPL YSLVFTVGLL GNVVVMILI P LLFLVTLPFW IHYVRGHNWV FGHGMCKLLS GFYHTGLYSE ALRARTVTFG VITSIVTWGL AVLAALPEFI FYETEELFEE LRMTIFCLVL PLLVMAICYT GIIKTLLRCP SKKYYKAIRL LSSYQSILFG NDCERSKHLD LVMLVTEVIA YSHCCMNPVI LMHLGRYIPF LPSEKLERTS SVSPSTAEPE LSIVF	cocttettt ettecectte ttettteett eteceteee A tetecectage tetecaatt caacattgae aagtecatte gttggggecea gacetgeett gaggageetg tagagttaaa ageagtaeca cectegatga aageatatae ageagtaece ceaaggaagg cateaaggea tttgggggage tecttggtt ttgtatttgg tetgettgga aattetgtggg tacaaggeget tecttggtgt teteceteee tetggggage tacttggtgg tetettegtgt ttteceteee tetettgggge tacttggtgg tetgggggg tacttggtgg tttecetee tttttgggge tacttggtgg tetggetggt tttecetee tttttgggge tacttggtgg ttteggagg tetggaggg tetggetggg tetggetggg tetgggagg tetgggggggggg
tacagtatat agctggaggc attacctgctc gttatggcca tct cagtaaaaaa aagtacaagg cca tttctggaca cctacaatg tgg aaatgactgt gagcggagca agctactcccac tgctgcatga accgtactgcgc cacttcttcc aca ccttcctatt gtgttttagg tca atgaagcaaa cacattaagc ctt	MITSLDTVET FGTTSYYDDV KYRRLRIMTN IYLLNLAISD IFFIILLTID RYLAIVHAVF TLCSALYPED TVYSWRHFHT IFVIMAVFFI FWTPYNVAIL YAFVGERFRK YLRHFFHRHL	gatettette cecttetet getgettetg caeggatata aagtateece cecaetgtat cetgtteaaa cteggatetg ggtttteettg ggtttteettg agtggetgtg ceatacetac cetggaaate cetggaaate cetggaaate catgateate gatetttge cetagagaaec cetggaaate catgateate gatettttt gggeettttt gggaaagae
	NP_001828.1	NM_005508
	C-C Chemokine Receptor 3	C-C Chemokine Receptor 4
	737	738

65

99

Homo sapiens	sapiens
acctgggctg aggcatcctt cctcacacca ggcttgcctg gagaactctg agcatgctt gaatgaagtt gtaggtaata ccttctaacc tgaactgatg ggtttctcca gagggaattg taaatcgcta ccttttgctg tggcaaatgg gcccccg LYESIPKPCT KEGIKAFGEL FLPPLYSLVF VFGLIGNSVV LAISDLLFVF SLPFWGYYAA DQWVFGLGLC KMISWMYLVG HAVFSLRART LTYGVITSLA TWSVAVFASL PGFLFSTCYT LSSLEINILG LVIPLGIMLF CYSMIIRTLQ HCKNEKNKA VLFLETLVEL EVLQDCTFER YLDYAIQATE TLAFVHCCLN TCRGLFVLCQ YCGLLQIYSA DTPSSSYTQS TMDHDLHDAL	guggacagg gytagtgoga gocoggoac agrethectg tygggitta accosogag A aggogicating accosogaga a accastgaaa accostfacts tetecagyate cettgicatt tetecagyata dectgygaa accastgagt accosogata acctgygaa actastgagt cetacagta acctgygaaa cattaaagca tetecagyata catcattag tetecagtat accastgagg caatagggetg geogactac ctatactgag accastate typittogtg geotactgg catcattaggac ctatactgag ctatactgag ctatactgag ctatactgag ctatactgag ctatactgag ctatactgag ctatacagag ctatagagca tetetagagca ctatagaggaggagcagcagcagcagcagcagcagcagcagcag
gt ca ca NP_005499.1 MN VY	
C-C Chemokine Receptor 4	C-C Chemokine Receptor 7
738	741

					Ното	sapiens					;	ното	sapiens								Ношо	sapiens					;	Homo	sapiens											
			tttt acccacacac				•	_		LSQE QLRQWSSCRH			•	-	_		-	_	TGGG CTTCTTGAAG		_		•	•	_	ATTAC TGCAGAAAAA								-				-	stott caccaacto	
			laga gcaacatttt						PYN GVVLAQTVAN	FKL FKDLGCLSQE							SATG GGTCTCCAGT				SACT GGAGACACAG		CTG ACCTCCTTAC			SATG ATGTTAATAC									tatt acattggctt		_		aagt ggaagatett etst ttetgttetg	
		gag cttgttcttt	att cgttaagaga	cag ctttaaaag	VTD DYIGDNTTVD	-			VVV VFIVEQLPYN	FIG VKFRNDLFKL		_				•	AAC ATCGATGATG		ATA TGGTGAAAT	•	GAA CACAATGACT	GTT CAGTGATGAT	GAA ATGATATCTG	-	Ξ.	GAT GATGAAGATG			gaac aaaggctgtc	yaca acagtgaccg	att cagacaaatg	ctt ctgggaaaca			ytct ggcttttatt				scag actttgaagt	
	act gggatgggag	cca aggccacgag			•	LVV LTYIYFKRLK	MSF FSGMLLLLCI	DLQ RSSSEQAMRC	RNK AIKVIIAVVV	RCC UNPELYAFIG		-	-	-	AAG GTGGTGACTT	CCT TATATATGTA	TGA AGTITITAAC	GAA CGGTTCTGAA	CCT ACAGATTATA	TTC AAAACAGAAC	CCA ACACTTAGAA	CTG TGTCTATGTT	CAA GTGAAAAGAA	CAT CAATAAGCTG	•	TGA TAATAGTGAT	AGT GAAAA	ctc attgagctgc	aaa cctccagaac	.cct cagtgtgaca	tgc ggaacttatt	tgt attcagtctt	gag gagcatcaca		ıcaa agtggtgtct					jeri grigarecea
	ct tggctccact	ag tggccgcca		aagtt ttcccttgag		SIICF VGLLGNGLVV	CK LIFAIYKMSF	AS IPELLYSDLQ	IIRTL LQARNFERNK		/EA ETTTTESP	TTA AAAACTITAT	TITCC AAAACAAGII	TGACT AAAGACACAG	SAT GATAAACAAG	rer creaccrecr	AAG TGGATGTTGA	TGA AATAGCTGAA	AGA AAAAGTGCCT	SCA GIGIGIATIC	rar gcrgrrgcca	AAC CICCAGCCIG	ITT TGTATATCAA	CTT CAAAATCCAT	ATG AGGCTCCAGT	AAG CTGATTATGA	TATAA ATGACACAGT	gagag gctgctgctc	ggc aacactgaaa	ata cacttgacct	gcc cctgtgatgc	gcc tcctgtttgt			ctg taatgtgcaa	tca tcaccctcat				aca ttttaggett
ggccagctgc	actcagctct	agggtgacag	aaaaccto	agataaag	MDLGK	LPIMY	SWVFGVHFCK	GIWILATVLS	FCYLVIIF		IRRSSMSVEA	TTTAAATTTA	GAAGGTT	CACGGTGA	CAGTGATGAT	AAAATGATGT	CTGGAAGAAG	CCCATGGTGA	ACATTGCAGA	GACTAGAGCA	TGCCAAATAT	CTGGCACAAC	TGAAGGATTT	CATATACCTT	ATCATTAATG	CTGAATCAAG	GTGCCTA	ctcca	aggaattggc	atggattata	ttctcaagcc	ttttattgcc	gtggtctgca	gacctgcttt	tttgggactg	atgttttca	gccctaaagg	gccattatgg	ctacagtgtt	aaaatgaaca
					NP 001829.1	I						AI733823									LG6770							NM 005201	I											
					<u>ں</u> -ں	Chemokine	Receptor 7	4				υ - υ	Chemokine	Receptor 8	•						ပ ပ	Chemokine	Receptor 8	•				ပ <u>-</u> ပ	Chemokine	Receptor 8	•									
					741							742									742							742												
												_									\sim																			

68

70

	Homo sapiens	sapiens
cacaacaaga ccaaggccat caggttggtg tgggtcccat tcaacgtggt tcttttcctc ggatgtagca taagccaaca gctgacttat actcactgct gtgtgaaacc tgttatctat ctctcagaaa tatttcagaa aagttgcagc cctagggaga gctgtgaaaa gtcatcatca gtagactaca ttttgtgagg atcaatgaag catgctagta gcagtgagca aaggtgtgggg gaaggatgcc atatatgttg ttgccaacac gcatgcctgg cacaacatca aggctgtgat aaaaatatac cttcagagac tgtcatgcat tgaatcaagg tgattctgtat gccaagtgaa aagatgcctgt agatgacatg gtgaaaatat acgcattcat aacagaacaa gaaattatct acaaaaacca ttgttgatga ggcagatgcc acaaaaacaca ttgttgatga ggcagatgcc acaaaaacca ttgttgatga ggcagatgcc acaaaaaca aacagaacaa aaataaaaat acgaatgcttc atcttccctg gaggacccac cttctcatgt aagaaataa aaataaaaat gaaaaaaata aaaaatatat agtgacagt tagagactga aaaattat agtggacagt tagagactga aaaattat agtggacagt ttgagactga aaaattact ctgatgctac tttaagtact taccatgaa attttttact tttaagtact tacgtgtgag gtatcaatga tttactcaat atctgaatca ccatcagtca atgaataaca gcctcattga gcctactgta gactctggaa gtatactttt	LGNSLVILVL GFYYIGFYSS FYQVASEDGV HNKTKAIRLV THCCVNPVIY	gcagcacacc acccagcagc cagagcacca A accaagtgct aaatgacgcc gaggttgccg actatggaga aaacgagagt gactcgtgct gcctgaactt cgaccgggcc ttcctgccag tgctgggcaa cggcgcggtg gcagccgtgc ccgacacctt cctgctccac ctagctgtag tctgggcagt ggacgctgcc gtccagtggg gtgccctct caacatcaac ttctacgcag
gtgtcaaaac tttactttc catcttgat catttccttt caagaaacac aagacaaatg ttcctccagc ttcttgaatgg agttcagcat acatagttgt acatagttgt acatagtggt cttcatatgc agttttgaca agttttgaca agtttttgaca ggagtgattc acagagtgattc agtttttgaca ggagtgattc agacttctag ggagtgattc agacttctag gccatcaaac gtacacaaac gtacatcaaca gatttttcaac gtacatcaaca gattttctaac gattttctaac gattttctaac gattttcaac gattttctaac gattacatcaac gattttcaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac gattacaacaac agattattcaacaac agattattcaacaac agattattcaacaac agattattcaacaac agattattcaacaac acatcaacaac acatcaacaac acatcaacaac acatcaacaac acatcaacaac acatcaacaac acatcaacaac acatcaacaac acatcaacaac acatcaacaac acatcaacaac acatcaacaac acatcatcaacaac acatcattcaacaac acatcattcaacaac acatcattcaacaac acatcattcaacaac acatcattcaacaac acatcattcaacaacaacaacaacaacaacaacaacaaca	aggaagtcag attitititi TVTDYYYPDI FSSPCDAELI DVYLLNLALS DLLFVFSFPF RYLAVVHAVY ALKVRTIRMG TLKWKIFTNF KMNILGLLIP WVPFNVVLFL TSLHSMHILD LSEIFQKSCS QIFNYLGRQM	gcaccaaagc agaggggcag ggtccttgag gtgagtgacc gaacttcagc tcttcctatg gccctgccca caggacttca cctcctctt ctgctggggc gcggacagcc ctgagcagca gctggtgctg acactgccgc tggcctctgc aaagtggcag
	tgcatatgta MDYTLDLSVT VVCKKLRSIT MFFITLMSVD LQCYSFYNQQ LIVVIASLLF AFVGEKFKKH	ccaaccacaa gcacc gcccagccat ggtcc cctcctgga gaact gtacctcccc gccct cctctacag cctc tgctgagccg gcgga cagacacgct gctgg
	NP_005192.1	NM_001504
	C-C Chemokine Receptor 8	CXC Chemokine Receptor 3
	742	752

	Homo sapiens	Homo sapiens
accgctacct gaacatagtt catgccaccc tgacctcacc ctgcctggct gtctgggggc ccaccac gacgaggggc tcttcctgtc ggccaccac gacgaggggc tgctggtgg ccgcacggct tatgcccaca agcggcgcct gcggggccatg cggctggtgg ggacccccta tcacctggtg gtgctggtgg ggacccccta tcacctggtg gtgctggtgg acatgcactg ctgcctcaac cggctggtgg ctgctgtct catcgtcttc ctgcctcacc ctctgctcttg ctcccctcc ctctgccggat tcatcctggt tgtgaggccg gaatccgggt tcatcctggt tcctccctcc ctctgccggc tccctgggat tcctccctcc ctctgccggc tcccctggaactgcccagc accaccaggt ctcccgggaactgcctcc cttgctgccc agccccatcc ctgccttct cattggaac ctatgattggaacttctggccatggt ccccaagaccatcctggccatggt ccccaagaccatcctggccatggt ccccaagaccattctgaaaaaaaaaa	S ENESDSCCTS PPCPQDESIN FDRAFLPALY P F ELLHLAVADT LLVLTLPLWA VDAAVQWVFG f INIVHATQLY RRGPPARVTL TCLAVWGLCL f GRTALRVLQL VAGFLLPLLV MAYCYAHILA P YHLVVLVDIL MDLGALARNC GRESRVDVAK M MLLRLGCPN QRGLQRQPSS SRRDSSWSET	tgacgccgag ggcctgagtg ctccagtagc A ggagggatc agtatataca cttcagataa a tgactccatg aaggaaccct gtttccgtga t gcccaccatc tactccatca tcttcttaac t ggtcatgggt taccagaaga aactgaggaag c agtggccgac ctcctcttg tcatcacgct a cagtgccgac ctctctttg tcatcacgct c caccaacagt catcactgg ccttcatcag c caccaacagt cagaggccaa ggaagctgtt g gatccctgc ctctgctga ctattcccga a tgacagatat atctgtgacc gcttctaccc t tcagcacatc atggttggcc ttatcctgcc t tatcatctc aagctgtcac actccaaaggg c agtcatcct atggttggcc ttatcctgcct t tatcatctc aagctgtcac actccaaaggg
gagecetect getggeetge ateagetttg ageteteacg ecgggggeec ecggeecgggtteacgetteateateacgecae ecactgecaa tacaacttee tgeagetggt ggetggettt etgetggeect teggtggtegt getgetggtt teagggggee tggtggtegt getgetggtt teagggggeectgggtggtggtggtggtggtggtggtggtggtggtggggg	MVLEVSDHQV LNDAEVAALL ENFSSSYDYG SLLFLLGLLG NGAVAAVLLS RRTALSSTDT SGLCKVAGAL FNINFYAGAL LLACISFDRY LFALPDFIFL SAHHDERLNA THCQYNFPQV VLLVSRGQRR LRAMRLVVVV VVAFALCWTP SVTSGLGYMH CCLNPLLYAF VGVKFRERMW SFASYSGL	gtttgttggc tgcggcagca ggtagcaaag caccgcatct ggagaaccag cggttaccat ctacaccgag gaaatgggct caggggacta agaaaatgct aatttcaata aaatcttcct tggcattgtg ggcaatggat tggtcatcct catgacggac aagtacaggc tgcacctgtc tccttctgg gcagttgatg ccgtggcaaa agtccatgtc atctacacag tcaacctcta tctggaccgc tacctggcca tcgtccacgc ggctgaaaag gtggtctatg ttggcgtctg cttcatcttt gccaacgtca gtgaggcaga caatgacttg tgggtggttg tgttccagtt tggtattgtc atcctgtcct gctattgcat ccaccagaag cgcaaggccc tcaagaccac
	NP_001495.1	NM_003467
	CXC Chemokine Receptor 3	CXC Chemokine Receptor 4
	752	753

:	nomo sapiens	Homo sapiens
aaatcatcaa aggccctagc aatttaaaac tctttcactc tttaagttac tgttggattt aaatttttt tgctgtatgt gaatcacgta cgtggaacgt caaagcccaa agtgtatg	LPTIYSIIFL TGIVGNGLVI P NWYFGNFLCK AVHVIYTVNL WIPALLLTIP DFIFANVSEA IIISKLSHSK GHQKRKALKT HKWISITEAL AFFHCCLNPI STESESSSFH SS	ttttactggg attgccaggc ggacagtgaa cacaatttgg ccttgccctt ctcgctggct tatgcaagct catccctcc ctgccattag catgatcgc gcaatgtagg gatggctgc gcattcctgt gttcgtgtac acaagttctt tgaaaacatt cctctttcca aacaaatgat ttcaaagacc ttctgcagat ttcaaagacc ttctgcagat tgtattctaa tgtatttaaa ctattgaaga tcacgaaacc tacaggatta tgaaaacgt tccaggatta tgacaatta tggcaataac gttatttaaa ctattgaaga tcactagg cctgttacag ctcattgtc aaacctttgg agtcctgtca tgtcctggga tcattgtca
cgactccttc caagtggatt ctatgctttc cagagggtcc cactgagtct tatacgataa attgtacagt tttaattgac cctgtggcca aacattccag atagataatc tagaagatgg tcaggagtgg tcaggagtgg	EENANFNKIF LPFWAVDAVA LAEKVVYVGV PGIVILSCYC KQGCEFENTV KGKRGGHSSV	actgacctac agccttactt aagatgacctc tgctgcctct ggcaggttcc ttctgctta cagaatcatc tttgtgatgt agatgtggct ccactagaaa tttagatcctt cctcaaacat agtcaaacat agtcaaacat agtcaaacat agtcaaacat agtcaaacat agtcaaacat agtcaaacat cctcaaacat agtcaaacat agtcaaacat agtcaaacat agtcaaacat agtcaaacat agtcaaacat agtcaaacat acccctcg
	NYTEEMGSGD YDSMKEPCFR SMTDKYRLHL SVADLLFVIT SLDRYLAIVH ATNSQRPRKL PNDLWVVVFQ FQHIMVGLIL CWLPYYIGIS IDSFILLEII TSAQHALTSV SRGSSLKILS	tctctgctga gaccaattca ttctctccat ggtcattctc tgctgtgggt ggctggcctg tcaccttggc ggacctcctc tcaacatgtt tgccagtgt tattcaagcc aatctggtgt gatgtatctg ggtggtggct tcactacaga caaccataat atccagactt ttatggagat ctggagaaat gaatgatagg cagtccccac tgtcttccaa ggggttctgc tgtcttccaa ggggttctgc taggttcacc ataactctga tgctttctc ccttctacga gcttgggcta cagatgacga tcaagtgcca ggttcctgc tcagagtca cagatgacga tcaagtgcca ggtttcctgc tgtctgggcg cagatgacga tcaagtgcca ggtttcctgc tcaccttgtt aaaggggccg cttcgccaag ctgtcttct tgtctgctggggg
ttggctgcct gcaagggtgt tttcttccac ctctgcccag aggaaagcga cagctaacac acattttca ttgtcttgtg tgtttcatat ctcgtggtag aagctagaaa ttttcctgtt agtggtagaa tgttcctgtt	MEGISIYTSD LVMGYQKKLR YSSVLILAFI DDRYICDRFY TVILILAFFA LYAFLGAKFK	atggcgtctt tctc cccccagtaa ttct aatgggctgg tgct ttcctccacc tcac atcattggctc tcaa tgtcttgtgg tatt tctatctgtgg tatt tctatctgtg gatg cgggaaatct tcac tcattagatt atcc gttcagccgc ctgg catccttgga cagt tcactcccta gggg cctgctgatg tggt agccactgg ataa tctagcaatt cctt ggccaattca caga ctagtggtgg gttt ttccgaatgc aaag gtggtggtgg ctgt
	NP_003458.1	NM_004054
	CXC Chemokine Receptor 4	Complement Component 3a Receptor 1
	753	755

9/

	Homo sapiens	Homo
sc tttatgccct cttggggaaa sc tggaggcagc cttcagtgag sa tttcagaaag aaatagtaca	PG NGLVLWVAGL KMORTVNTIW P PS IIVLNMFASV FLLTAISLDR PY REIFTTDNHN RCGYKFGLSS ND HPWTVPTVFQ PQTFQRPSAD ST SPLDNSDAFL STHLKLFPSA FR LVVGFLLPSV IMIACYSFIV LS LLTDPETPLG KTLMSWDHVC SE ELTRSTHCPS NNVISERNST	t ataccaccc tgattatggg A tggataaaac ttctaacacg gg tcgtcttcct ggtgggagtg gg ccaageggc catcaatgcc tgcctggcgct gcccatcttg gggccgcctg cacatcggg tcctggccac catcagcgcc gg tgctggccac catcagcgcc gg tgctggccac catcagcgcc cactcggg tgttgtgtgg ggccggcttg ggctgggccgc ggctgggtcct gggctgggccgc ggctgggtcct gggctggggaggccgc ggctgggggggggg
aatcccttcc cagggaattc aacaatgtca	SLTELLGLPG GRELCKLIPS FVMCIPVEVY LDPSSFQTND SGFPIEDHET TPLVAITITR TPYHIFGVLS	tccttcaatt aacaccctg atctttgcag gcattcgagg ttcctctcct ccctttggcg agcatcctgc tggtgccaga ttagccctgc ccaccaaagg gccatcgtcc actttcatcc gtggtggtgggggggggg
tagttgcttt gcagtccatt ctgtccctca	PPVILSMVIL HLALQGQWPY SICGCIWVVA VQPPGEMNDR PADVVSPKIP GQFTDDDQVP VVVAVFLVCW DFRKKARQSI	gaacatgaac cctgggtgacg ggtagcctac ctgggtgacg ggtagccgac tcaccactgg catgtacgcc taaacccatc ggcttggggt ggttgggt ggttggtgac gactgtggg ccggaacgtg agtggacact ggcccgatgt ccgccgatgt ccgcccgatgt ccgaaacgtg agtggacact tggacagtg taagctggac ctacgtggtg ccggaacgtg agtggacact tggacagtg tcacgagagac taagctggac ccacgaagagac ccacgaagagac tggacagatg ccagaaacta ggacgaacct ggcccgatgt ccataggaacca tggaaacca agggaactca ttgaaaaaca agggaactca ttgaaaaaca agggaactca
catctgccaa agaaagcaag gttccaccca	TDLLSQPWNE CCLSLPFSLA QNHRNVGMAC PLENRSLENI SQNLYSNVFK PQGFQDYYNL SQSKTFRVAV	caggagacca acaaggatac cagacatcct ccctggtggt tcaacttggc ttgtacagca tcctgctcaa tgctggtggga aacggcggga tcacgctcac ggtccaccat tgccctacca tgccctacca tgccctacca tgccctacca tgccctacca acccatct tgctgtgga acccatcat tgctgtgga acccatcat tgctgtgga acccatcat tgctgtgga acccatcat accagacttgt acttttcgtg acttttcgtg acttttcgtg acttttcgtg acttttttg acacttctt aggtgtgaac atttatttta aacagagg atcacatgga accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt actttttcgtg actttttttat accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacttgt accagacgct accagacttga accagacttga accagactta accagactta accagactta accagactta accagactta accagactta accagactta accagactta accagactta accagactta accagactta accaga
attgctctag gattttagga gagctcacac actgtgtga	• •	agggggagcc cactatgattc ctgggcaatg atctggttcc ttcacgtcca ccctccctca gaccgctttc gcttgatcg ctgtaccggg agccacgaca tggcctctac agggccacgc atcttccggt cccaccttcc tgctgcattca aagtcattca aagtcattca aagtcattca aagtcattca ttttcacttc ctgtctttccatt ttttcacttc ttttcacttc ttttcacttc aaaaaaaa
	NP_004045.1	NM_001736
	Complement Component 3a Receptor 1	Complement San Receptor 1
	755	758

								Ното	sapiens				;	Ното	sapiens																						
tgggcatggt agtgggtgcc tgtaatccca ctcgaacctt ggaggtggag gttgtggtga ggtgaccgag ggaggctctg tctcaaaagc	acaattgtaa	gcaacatctt	aagatacagg	cacaccccag	gttgtcattt caagaatgt	ttttgagctt aaaaaaaaaa gtatacatga	ctttagag	LVI FAVVFLV	HWPFGGAACS	WGLALLLTP	CYTFILLRTW		DTMAQKTQAV		cattgcaaag		agctggactg ggtcttgacc cctggaattt		acccatacta gcctatagaa aacaatatt	_	caattggtca	tatgttatac	tctggttctc	ggactcaatt	ccaaaagatt	ggatggatgg	tgattacttt	aaactggttt	taacaccac	cggattgtct	aagttgccaa	tgtaacaatc	tgttagttgc		gcaacattta	acatgccatt	ctgataccca tctcctctac attatccatg
taaaaataca aaaaattaac tggg aggctgaggt gggagaattg ctcg caccactgca ctctagcctg ggtg	gagatcattg	tcacccagcc	atattgacat	tgcccacttc		atgtaacctg			ADFLSCLALP	PIWCONFRGA	AVAIVRLVLG	TGIMMSFLEP		acaacctctc tctctscagc agag	taactgaatc tcatcctaat tgca	gcttgtgggt aaatctcttc tgc	tttccttaag	taaagacaat gtcaaatatg atco	catatcgtct aataataaaa acc	agcctataga	actacaactt gacaagactg ctg	tataaaacaa gattgctaca acti	aatgatggag aaaaagtgta ccc	gaattagaag		gtttactgca	gaatcaatgc	aagatctgtg	aattataccc			tctgttcttc tcatttgttt gtaa	gccttagtag	atgggctgta	gtggccgtgt		tggatcagtt
	aaagcaaaaa c taaattatgc t					attcaatgga a	ctttaatgag g	MNSFNYTTPD					VVAGQGFQGR	gcacgaggga	caagctctgc		tgagaatatt t					acaaggttgc t						atccatcaga a	caagcaacag a		tgcttatctc ç	tacacaaaaa t		agttcattca t	-	attttcttgg c	tatattacaa t
								NP 001727.1	İ					NM_005795	ļ																						
								Complement	Component 5a	Receptor 1				Calcitonin	Receptor-	like	Receptor																				
								758						167																							

	Homo sapiens	Homo sapiens
gtacgcgttc aaagctgtga ccatggcgac atgcacttcc gcaattctga tcagaagctc agtcatgact ctcttaaaac tgcttctcct aatgactttg agagtgtaac taaatactcc ggagaaaagc gaattcaaac csccccaaga aaactcttttg tttcttttct catcatttcc catcatttcc catcattcc aacctcttcc cccccact aggattcctt	KIMQDPIQQA P WFRHPASNRT CQRITLHKNL LCEGIYLHTL LYIIHGPICA LIPWRPEGKI SNSEALRSAS	ggagcttctg A cagtcattt ttgcagatac ttcagtacga tccctttaac cccagctagt
gttaaatatt tctgtacatg tgtgctgatt agaggttcaa ctttccaac tccaggttat tgaaaatgtt cactgtttgg ttcaatatta tgtgttgata tgtttgtcag gtgtggaatt caccattgat tacccttatt tttagtttta tgtatagttt tttgttgtcag agatgccgta ccctgctggc tttgctgaca tgtataatat acaccttgtt acaccttgtt tttgctgaca tgtataatat acaccttgtt acaccttgtt tgtataatat acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acaccttgtc acactgac acaccttgtc acattgaaat acaccttgtc acaccttc acaccttgtc acac	IMTAQYECYQ VTKICDQDGN GIFFYFKSLS YLMGCNYFWM NCWISSDTHL LVPLLGIEFV QYKIQFGNSF N	ccgggccaag gtcactttct ctagatggcc tcaaatgaca ccacagaaat ggagacaacc
ttttttttttt cggaatccaa gcattgaatt actacatcat tctttaatgg ttggaaacag tcagtgatgg tcagtgatgt gccagaagac aaattagtat ggcatgatgt tggtttgtaa agttccagca agttccagca agttccagca agttccagca agttccaga agttcactca ttttttccca agtgaattat ttttttcca aaattagtt tttttccca agtgaattat tttttccca agtgaacagga atgaacagga atgaacagga atgaacagga atgaacagga atgaacagga atgaacagga atgaacagga atgaacagga atgaacagga atgaacaagga atgaacaagga atgaacaagga atgaacaagga atgaacaagga atgaacaagga atgaacaagga atgaacaagga atgaacaagga atgaacaagga atgaacaaga atgaacaagga atgaacaaagga atgaacaaagga atgaacaaagga atgaacaaagga atgaacaaagga atgaacaaaagga atgaacaaaagga atgaacaaaagga atgaacaaaagga atgaacaaaagga atgaacaaaagga atgaacaaaagga atgaacaaaaagga atgaacaaaagga atgaacaaaaaga atgaacaaaaagga atgaacaaaagga atgaacaaaaaga atgaacaaaaaga atgaacaaaaaaga atgaacaaaaaga atgaacaaaaaaaga atgaacaaaaaga atgaacaaaaaaaaaa	SIQLGVTRNK YFQDEDPSEK LSIASILISL SCKVSQFIHL ALARSLYYND YMKAVRATLI VQAILRRNWN	aggcccccgc cccctgtgg gaagtcgatc gtacgtgggc agggtacttc gatgactgcg
ctggtgaatc acacacaag ccattgcttg attttctgct attttctgct aaaatccaat ggaaaaagca aaatagaagg tgactctgta ccttcacatg aaagaaatcc tactaacctg ggtgtaagcc atacatgttg acatgaaggg ttgactttt caataccaga caattgcta gggaattct tgacttttt caataccaga caattactat tgacatttt caataccaga caattactat tgaaaactg acataccaga caattactat tgaaaactg acataccaga caattactat tgaaaactg tgaaaactg acataccaga caattactat tgaaaactg tgaaaactg acataccag caattactat tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg taaaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg tgaaaactg	TAELEESPED GTESMQLCPD LFYLTIGHG NQALVATNPV GFPLIPACIH KVTHQAESNL STIFCFFNGE LNGKSIHDIE	cagggagccg gaagggattg ctgaggttat ctgacctcct catccaaatt
tgctgcttta gttaaaagtt tatcttggtg gattgcagag ggtctctacc gaatcaatac gtcttacaca acacttaaat taaagaagag atgtgggaaa gatgtggacg tttctgagct aaaactaaac aggtctataa attggggcag ctcaaatgga ctcaaatgga atgtgggcag ctcaaatgga aacattggggcag ctcaaatgga aaactaaac aggtctataa aattccattg ttaggaaaac aacaattggg aaacaaatta aacaattgga aacaattgga aacaattgga aacaattgga aacaattgga aacaattgga aacaattgga aacaaatta		
gcccaatttg tcatcaccaa gagctactct ctgaaggaaa agggtctttt gaagaaactg ttcgtagtgc gtcctagtga cagaaaattt aactcaagga aggaatgtca accatctgct acaatcaact acaatcaact acaatcaact cactatgcct cactatgcct cactatgcct cactatgcct cactatgcct cactatgcct cactatgcct aaatgaaaag ttctatttcttgg tttattttat	MEK EGV WTN FFS IVV ALL AEE	ggggactacg tcccgaggac gagctcagcc caccttccgc agacatcaaa ttcctttagg
	NP_005786.1	NM_001840
	Calcitonin Receptor- like Receptor	Cannabinoid Receptor 1
	767	832

83

	Homo sapiens	Homo sapiens
ccttcaagga tcatggtcct ccttcacggt gctgcaggcc tcatttttgt tgtttctgtt tcccacagc tcccacagc tcccacaca tgttcatcgt tggttcatcgt tggttcatcgt tggttcatcgt tggttcatcgt tggttcaccg tcctggtggt ttgggaagga tcctggtggt ttgggaagga tcctggtggt ttgggaagga tcctggtggt ttgggaagga tcctggtgg tcctggaggca tccggaagca tccggaagca tccggaagca tccggaacca tccggaacca actcggactca actcggactca actcggactca actcgaagca tcctgcatcaa actcgaacca actcgaacca actcgaacca tcctgaacca actcgaacca actcgaacca actcgaacca actcgaacca actcgaacca actcgaacca actcgaacca actcgaacca actcgaacca actccaaca actccaaca actccaaca actccaaca ctgccqaaga ctgccaaca actccaacacacac	TSFRGSPFQE P LNPSQQLAIA VYSFIDFHVF PKAVVAFCLM VYAYMYILWK VLIICWGPLL MFPSCEGTAQ	ctcccagtgc A ctgaagggcc tggcttggat tgttgctgtg ctatctgatc cttggctggg tgtttccat gaccttcaca gcgctatcca
teteteteget atagagtgtt acgeagectee ctggggagtg ageagectegt ageagectgt attgtgateg teagacattt gtactgette gtactgette gtactgette gtactgette gtactgette gtactgette gtactgette gtactgette gtactgette gtactgette gtactgette gtactgette tatgatgtet etetgatgtet etetgatgtet etetgatgtet etetgatgtet etetgatgtet tettgatgtet ageacgett ageacgett ageacgett ageacgett ttttttttt	LGYFPQKFPL NFMDIECEMV VADLLGSVIF PLAYKRIVTR GVTSVLLLFI LAKTLVLILV SKDLRHAFRS MSVSTDTSAE	cccccggcag tcagtggaat gctccaagga gctccaagga tggctgtgct tcattggcag tgaattcca gcgtgactat
ttacaacaag cttcatggac cctgtcctc cctccactc ggcaaagat tgcctccgtg cctggcctat gaccatagcc atctgtttgc ggtcaccagc tcacagccac gtctgaggat agccaagacc atctgaggat tgtctgaggat tgtctgaggat tgtctgaggat ggccaagacc atcatgttg taaggacatg tctggataac tgttcacagg tctggataac taggaaaagaa tatttttta tagtttccgt	EDIKGDMASK ENEENIQCGE PSYHFIGSLA AIDRYISIHR IDETYLMFWI RPDQARMDIR TVNPIIYALR	gactcctcag dtagacaagc atagccaatg agtggtcccc ctggagaacg tcatacctgt tgcagctttg aagattggca
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caggtgaaca aacatccagt cagcagctgg ttcatcggtga ttcatcggtca attgacttcc ggggtcacgg tacatatcca gtggcgtttt tggaactgcg tacctgatgt atgtatattc aagagcatca gcccgcatgg tgctggggcc atcatctatg tgtgaaggca atcatctatg tgtgaaggca atcatctatg tgtgaaggca cacgcaaaca aagattgcca cacgcaaaca tgatgcctcc gtctattgtc ccacatgtca	TTFRTITTDL VPADQVNITE VLENLLVLCV FKLGGVTASF PLLGWNCEKL RGTQKSIIIH MNKLIKTVFA CLHKHANNAA	gagaggacag acaacacaac aggaatgctg tgaaggatta ttctgggcct accaactccg tggccagtgt ccaaggctgt
cccagcagac gaaccccagc cctggagaga ttcctaccac ctacagcttc caaactgggt catcgacagg caaggccgtg tctcctgggc tgatgaaacc gtatgcaccaa ggtcagaccaa ggtcagaccaa ggtcagaccaa gttgatcatc cgtgaaccaa gttgatcatc gaacaaggc ctgtaacatc gaacaaggc ctgtaacatc atttccctct cctgcacaa gagcacgaa gattaatcatc	MKSILDGLAD KMYAGDNPQL VLSLTLGTFT HRKDSRNVFL WTIAIVIAVL AHSHAVRMIQ AIMVYDVFGK	caggtcctgg ccagccaccc cacccatgg tccaacccta ttgtgcactc ctgtcctccc gctgacttcc gctgacttcc gctgacttcc
	NP_001831.1	NM_001841
	Cannabinoid Receptor 1	Cannabinoid Receptor 2
	832	8 8

85

	Homo sapiens	Homo sapiens
g catcatgtgg tcccaggccc a ggcccatcag c ccgaatgagg t catctgttgg a ccaggtcaag a cctgtcatc c tcactggaag c ttcagtcacc t agacctctct a gttcactccc c agacactag	cctgcatcct cttgggagaa tggacatcca aaggccccac ttaaggtgtt NVAVLYLILS GSVTMTFTAS GWTCCPRPCS VPGMARMRLD NSMVNPVIYA DSRDLDLSDC	c tcctgccggc A ctctgccggg ctcctgccggg ctcatcgcgg cgggata gcccgggata ttcaacaccgt ctccaa a cccctggagt a aaggcccctt
tgaccctggg ggacttgctg tgagctggct ttctctggaa cagtgatcgt cgctcagtga cgctcagtga ccatggtcaa actgcctggc cccgagatc tcagaaatca aaccagtcc ctggaaaatca		cccctgccgc gtctggctga cctcagaact ttttctgaga ccgtcgaaag tgcgtgtgca gagaacacct accgtctgct agacacggaa tggaccccgc gacctgggca ttggtggatg cacctcatag
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cacccytgga ctacctgccc gatccccaat catctacacc ccaccagga ggcccacagg ggcccacagg ggtccacagg catgctgtgc gatccgctcc gtcagaggca aatcactccg cccaatttaa tggcactctca	gggtcagtac aagcgagcct tctcttggga gtcaaggacct tgaggaccga aaatgacaag PMKDYMILSG FLASVVFACS YKALLTRGRA LFSGIIYTYG VLALMAHSLA	ccctgtccca gcgtctttct ggggctgtgc gcaatccagg acatcaacga acacagaggg aaacattcaa agcatcagtg gccgcccagg aagatatgac gattcttcga ccatccagaa ccatccagaa
aagctctgct cactagtctc ttttcccact ttttccggaat gcttggccac ggttggccac ctttctgctc ggagtggaa ggggccttgg ctgatgggaa gaggcctttg ctttttgctg		gacgggacag atgggaggcc caggactcca gcctgtcgct acttgtgacg gactgctgga tctggggcaa agctccgggc agctccgggc agctccgggc agctgccgct actgtctgtg acgttccc gccgaggtca gccgaggtca
ccttcctaca gtcctctcag tgctctgagc gccttcctct catggatgtga ctggatgtga ttcccagtgc aaggcctttg tatgctctac aagtgtgtga gattgctga gattgctga gattgctga gattgctga gattgctga gattgctga gattgctga gattgctga accogaga gattgctga gattgctga gattgctga gattgctga tggaagaga gattgctga tggaagaga gattgctga tggaagaga gattgctga tggaagaga gattgctga tggaagaga gattgctga tggaagaga gattgctga tggaagaga gattgctga tggaagaga gattgctga tggaaga gattgctga tggaaga gattgctga tggaaga gagaca tgaaga gagaca gaca gaca ga		agctctaace agctccaace caatgccace cccgacggag aaaattctcg tgagcctgtt ggacgagtgc gggttcatac ccaaaaggac ccaaaaggac ccacagccag gacaagctca agctcctgga
	NP_001832.1	NM_001784
·	Cannabinoid Receptor 2	Leukocyte Antigen CD97
	833	922

98.

	Homo sapiens
atg atccaggage ggggggacaa ctg aattgggetg tggcagetgg tee atccagaaca tgacgacatt caa gecgaactgg aggagatata tet gecgtcaactg aggagatata aag gacgtcaact ccatcttect ctt ttegecttet ccatcttet cct ttegecttet ccaccttga aagggaaggg actgggccacg gac aggggaagg actgggccac acctgccaat gcagccact gag ctggcatc tet ctggccgcc cactgccact gag ctggcagc tet ctggccgcc cactgccact gcacctet gcacctet gcacctet gcacctet gcacctgat ccc ctgccacct gcacctet gcacctet gcacctgat ccc ctgccacct tetggccgcc cactgccacct tetggccgcc ccc tgctgccacct tetggcggcc ccc tgctgctggg actttgaga cttttggga atgctgtcat tet gaaatcaatc cagacatgaa atc gcagcagctct tccgttggggccaccigg agcttggtgc tgacctatgt ccc cagcagctct tccgttggggccacciga ctgctgcact gccccaagggccaccigac caccacttaagt tgacctatgtc caccacttaagt tgacacttaaa tgagg cccttgggac cactgggac cactgggac cactgggac cactgggac cactgggac aggttctcac tgttgtgaag aggttctcac tgttgtgaag agttctcac tgttgtgaag agttatcacac tgttgaag agttatcacac tgttgaag agttatcacac tgttgaag agttatcag agttataaa a	NAT ACRCNPGESS ESEITTPTE P TEPV SGAKTFKNES ENTCQDVDEC IQKD TVCEDMTFST WTPPPGVHSQ TAPG DVEALAPPVR HLIATQLLSN GNVT MGQSSARMKL NWAVAAGAED TESS IRGVQLRRLS AVNSIFLSHN
a acacagaget gaecetgatg a geagegeacy catgaagetg a cettgaaget caagaageaa ig tecaacteag acgeetetet g aacteaacte cacatectet g gaagagaece tectgecaag tt ettggaagag tgaeagegae g geageaagaa cagaageac tgteactet etgeetgaga g tgteactet tgtggtggag tg cactggeeg g gettggeeg tg cacatacac tg tgtcactet tgtggtggag tg ctactggeeg tg cacagaac tg tgtcactet tgtggtggag tg ctactggeeg tg accatacac tg ggetggeeg tg accatacac tg ggetggeeg tg accttcate tg ggetggeeg tg accttcate tg ggetggeeg tg accttcate tg ggetgaecat tgggaecetg tgagggeeg tg accttcate tg tgtggaecetg tgagggeeg tgacetgeeg tgacetgeeg tgacggeag tggggaeg tggecagat tggaggeg tggecagat tggaggeg tggecagat tggaggeg tggecagat tggaggeg tggecagat tggaggeg tggecagat tggaggeag tggecagat tggaggeag tggecagat tggaggeag tggagaeg tggagaeg tggagaeg tggagaeg tgaagaeg tgaagaeg tgaagaeg tgaagaeg tgaagaec tgaagaacta tgtaaaaat taaaaaaaaaaaaaaaa	ODSRGCARWC DCWNTEGSYD SCRCRPGWKP AEVTIQNVIK SPSNTELTLM ASINLHSKKQ
cacctacatt teceettega agaecgagat ceageceeg getggecaat geeteettga tgaaagecage atcegtggtgggecacacaca aacaccaaggggecacacacacacacacacacacacacac	RVELAFC DINECAT QHQCDSS RFFDKVQ IMRILAK AVAGILS
	Leukocyte NP_001775.1 Antigen CD97
	922

	Homo sapiens
RGGHWATEVC LCILTFLLVR LAAFCWMSLE CWLDFEQGFL AQLFLLGCTW VAGGSKYSEF	aacctgctcc A acacggaaac gccaactgca agcaatgggc tctcaaagcc aagtgcagct ccgggcaatt ccagcaatt tctagaaac tgcactgaaa acctgccac gatgtagag tgcaccaatg tgcaccaatg tgcaccaatg tgcaccaatg tgcaccaatg tgcaccaatg actccggctc gatgtgatac aaacaatat ttcctggaga actccggct ttcctggaga actccggct tttcacaattg tctagaaga tccacaattg tttctgagagc tttgagagc ttttgagaaccattg ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagagc ttttgagaaccattg ttttgagaaccattg ttttgagaaccattg ttttgagaaccattg ttttgacaaccattg ttttgacaaccattg ttttgacaaccattg ttttgacaaccattg ttttgacaaccattg ttttgacaaccattg ttttgacaaccattg ttttgacaaccattg ttttgacaaccattg ttttgacaaccattg tcttgacaaccattg ttttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tcttgacaaccattg tctcctttgg tctcctttgg tctcctttgg
LCAFWKSDSD GLALSLFCLL LVAGLLHYCF YSKGYGRPRY KARALTITAI REEYRKWACL	gegtggette cataagaece cecagettat dgatgaatge aggaagaag tggatteate ttgcccagag aggatttgaa aggatttgaa tattgatgaa taattctate teattttge ceaaggagtg taattctate teattctate teattgatgaa agtgaaagea agtgaaagea agtgaaagea cetagtgtt ggccacatece ageaaatge ceaaggaage aggaaagea agtgaaagea agtgaaagea agtgaaagea cetagtgt cectttgtg ctcctttgtg ctcctttgtg ctcctttgtg ctcctttgtg ctcctttgtg ctcctttgtg ctcctttgtg ctcctttgtg ctcctttgtg ctcctttgtg ctcctttgtg ctcctttgtg cttgaccace tgaagaaag atggacatec taatcaaag atggacatec taggacatec ctgaagaaga atggacatec ctgacaacete ctgaagaaga atggacatec ctgacaacete ctgacaacete ctgaagaaga atggacatec ctgacaacete ctgacaacete ctgaagaaga atggacatec taatcaacate ctgacaacete ctgacaacete ctgaagaagaa atggacatec taatcaacate ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctgacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacete ctagacaacaacete ctagacaacaacete ctagacaacaacete ctagacaacaacete ctagacaacaacete ctagacaacaacete ctagacaacaacaacaacaacaacaacaacaacaacaacaac
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GEAGRDPPAK TILMAHYDVE STIFLAGIEN WLCLIGYGVP TVWKLTQKFS LNCLQGAFLY	tgacagaact tgtacagaact tgttagagaca tattgcactt tcatcctgca cccactggaa gagtgcctca tacattgccac gaatgtgcag tactcttgtt ctcaaagaca tgccaaaggg gatccattg tgcaccaaca ggacagttga aataccaaca gactgcattg tgccaaagggg accaaagggg accaaagggg accaaaggggg accaaagagg accaagaga gccaaaggggg accaagaggg accaagaggg accaagaggg accaagaggg accaagaggg accaagaggggg accaagagggggg accaagagggggg accaagagggggg accaagagggggg accaagaggggg accaagagggggg accaagagggggg accaagagggggggg
FAFSHLESSD TCQCSHLSSF LHLCICLFVG VFQGQGLSTR ILCNAVIFVT SLVLTYVFTI	tttctttgaa atgttggaa gggtaataaca caaggatcca ttgtcctaac ttgtcctaac tgatatcaat catgggaag catgggaag caagtggaa caagtggaa caagtggaa caagggaa caagggaa caagggaa caagggaa caagggaa caagggaa caagggaa caagggaa caagggaa caagggaa caagggaa caagggaa caaggaa caaggaa caaggaa caaggaa acaagga caagtcaa caagac ggaattcaa ca gaattcaa atacttaga atacttaga aatacttaga aatacttaga aatacttaga catgacactg gaattctcga aatacttaga catgacacta gaattctcga aatcatctaga aatcatctaga aatacttaga aatcatctcaga aaatcatctaga aatcatctaga aatcatctaga aaatcatctaga aaatcatctcaga aaatcatctaga aaaatcatctaga aaaatcatctaga aaatcatctaga aaaatcatcatctaga aaaatcatcatcaca aaaatcacaaacaacaacaacaacaacaacaacaacaaca
NTKELNSPIL QVLGSKNGST PIQGSRTTIH GLELYFLVVR WSFLGPVTFI VFGLFIFDDR	ctaaagtttt tcttctgggg caaacacaaa ccaatacggt aaaaatcactt cccagccctg gtttagatgg tctcctgtac gtgatcaactc ccacctgtgag gtaataacac gccacttgag gtgatgaagatgg ccgataataa cctttgtgc atattgatga ccatgggctc atattgagag tgtgaaagatgg ccatgggctc atgtggaaag ttcgggcgga atgtgaaagat tcgggcgga atgtgaacgtt aggaatctga ccatgtgaaag ttcgggcgga atgtgaacgtt aggaatctga ccatgtgaaag tccagaacc ccatctgtgt tcgatcctga ccatctgtgt tgatcctgga cgatcatcat taggcatcc ccatctgtgt tgatcctgga ccatctgtgt tgatcctgga ccatctgtgt tgatcctgga ccatctgtgt
	NM_001974
	Receptor

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	Homosapiens	Homo sapiens
cetycttett etggatgetg gtggaggetg aggtggtgaa ttactteage tetegeaaca atgggetgee gatgetggtg gtggtgatet tgcataateg etgetggtg aatacagaga tttgcacagt tatagtgate aactecette agaggette cagtgttaat geegaagtet teaaggeett tgcecagete ttcatectgg ttggacetgt ggeaggtgte atggettace etgtgatet ecteatect ecteatecae etgtetgetea ggateaett ecteatecae eggetee egettecaag aegggttaaa ecaagttga ggacagtagt ttcetgeagg eatggataaa ecaagttga ggacagtagt ttcetgcagg tteetggaaat eteetgggatee egettecae egetecae egeteeagg eteetggaaat eteetgggaaat eteetgggaace egeteeae eatggaaaat eteetggget etgtatgeact gatgagaaat tetteggget etgeaactte tteaatteea gacatgaceaa gaacaectgg etaccattet ettaagegetge ecetecageg etaceatett ettategeet gtetgactga tttaccetaa	KGNNCRDSTL CPAYATCTNT VDSYYCTCKQ P CGPNSSCKNL SGRYKCSCLD GFSSPTGNDW SMGSYSCSCQ VGFISRNSTC EDVNECADPR SCQGLKASCE DIDECTEMCP INSTCTNTPG ECRODPSTCG PNSICTNALG SYSCGCIVGF KQIQQCQEGT AVKPAYVSFC AQINNIFSVL TKFTKEETSS LATVFLESVE SMTLASFWKP LDLVAKGDKM KIGCSTIEES ESTETTGVAF MNSRVVGGIM TGEKKDGFSD PIIYTLENVQ EASETYTICS CNQMANLAVI MASGELTMDF RNHNTYLHLH LCVCLLLAKT LFLAGIHKTD FLMVRNLKVV NYFSSRNIKM LHICAFGYGL IWSFLGPVCT VIVINSLLLT WTLWILRQRL WVLGIFQIGP VAGVMAXLFT IINSLQGAFI TSRILLSSMP SASKTG	ttegetgaag,ttecettetg aggaagaece Agtgectgagg accettegg ectggaeage etcatgggge ggccateggt tecegaageg gegeactegg aagtggeege ecegeatgagggagttat teteegeetg eacgaagaetg gecetggtgg ggaagaggee accaacatet ecaegeggga etgtgeaegg tggeegaeae
tcgcgggctt cctgcactac cttttccttg ccttgatactgt cttgatggtc agaaacctga agg tcaagatgt gcatttggtt atg ctgccagtgt gcatttggtt atg ctgccagtgt gcagccacag ggctatggaa tgccagggttcat ctggagttct ttggggccag ttt tcctgacctg gaccttgtgg atcctgaggc aga caacgctaaa agacaccagg ttactgacct caacgctcacat catcaacagc atttttcaga ttgttcaccat catcaacagc ctgcaggggg cctgtcccagac ctcaaggatc ttgctgtcct ccagccttcttg cttcaaagagatc ttgctgtcct ccagccttcttg cttcaaata tgctatggag ccaagcctacct gaaatctctt ctcagcttaa cat accacctggg gaaagaatgtt gggggccgtc ttccagacttc tgctccaaac gaccatttta tctgagttctga gaacagaccc aaattcaatg gcagttttctcct gccttgttg gtgcatggtt ctaaaaaagaa	GCCVMHSWEG HIRPTRKPNT GCCVMHSWEG HIRPTRKPNT TDINECLTSR VCPEHSDCVN TVGNYSCFCN PGFESSSGHL APSSGQINFT DQGVECRDID GNFSCQRVLF KCKEDVIPDN VSLKNTTESF VPVLKQISMW EYLDIESKVI NKECSEENVT NERFFQDHQA PLTTSEIKLK VSWSTDVKGG RWTSFGCVIL IISLVCLVLA IATFLLCRSI FLHYLFLACF FWMLVEAVIL VQPQGYGMHN RCWLNTETGF KDTRLLTFKA FAQLFILGCS VREEYKRWIT GKTKPSSQSQ	aaacgac acctagaagt aggagtgaga cctccgc ctggagagcc ggggctggcg cgcgggc ttggggggcc tcgctctgcc agtgaaa attcaaatgg ccagtagggg gttcagc ggccccgaga gtccggggag aatccgc aaccatgagc aggagaggcg cggcagg tacccagaga gtgagcagct
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	941 EMR1 HOR Receptor	965 G Protein- Coupled Receptor GPR30

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	Ношо
agaggacecte gectecaegg atgeaceatg ctetgacaatt aacaaaceca acecaaacea cattegacaat gecaggetea ettecaaggag cattegacaat gecaggetea ettecaaggag cattegatgg acttecaaga cetggggegg cetggggec eaatgggacag ettecetet ectggtgggt cetacacea ettecetet ectggtggtg cetacacea tettecetet ectggtggtg cetacacea tettecetet ectggtggtg cetagacace tettecetet eagacagtac tacgacateg ectggacetea tectggtggc eagacage geggacetea tectggtggc eagtgacage acattggag gegcacte tectacetggggcatgacage acattggcag eagacage eagacage getgggcacet ateggagga gegcacete tectacetgggg gegcacete tectacetggggcacete ateggaggacage eagacagga ectgggggaggggggggggggggggggggggggggggggg	INLSHPLLGT ALANGTGELS EHQQYVIGLF P
gcccgccgga cgagcacgcg gagcatctgt tetteccact cettectaaag atggatteac aaaagctgcac ggcgcagaga atgtacccag gcaccgcgca gcccacccgc tettgtgggca cagtacgtga teggcctgtt tettgtgggca acatcctgat cccgacctgt tettgtgggca acatcctgat cccgacctgt tettgaggtgt teaacctgat cccgacctgt teggcctctcc tgcaggtcaa acgccgtctac tegccgctaca tegccgctgca tegccgctgca acctccacaa accgccgtgc acttcatcaa accgccgtgca tectccccaa tettccaaaa acgccgtgaaacg tettccaaaa acctcaaaa acctcaaaa acctgaaggc tgtacattga acctgcatga acctgaggcactgaaacgtgcactgaaaagccgtgtgaaacgtgtgaaacgtgtgaaacgtgcactgaaacctgacccgaaggcacctgaaaacctgacgaaaggcacctgaaaacctgacccgaaggcacctgaaaacctgaccgaaggcacctgaaaacctgacccgaaggcacctgaaaacctcacgaaagccactgaaaacccgaaaggcacctgaaaacccgaaaggcaaccgaaaggaaaggaaaacaacagggaaacccgaaaagaaagaaaaaa	atcott GLEMYPGTAQ PAAPNTTSPE
ccgcagggac ccacaggtgc aatcacgctt gcaaatcttg gggcctggag gctcaacctg ggagcaccag cccatcggc gatgaccatc caagcaccac caagcaccac gatgaccatc caagcaccac ggtgccctc gatgagct tcagggag ctgccggag ggccgcccg ggtgccctg ggtgcccgg ctgctggag ctgctggag cgcctgtgc cttctgtcac gatgtggctt cttctgtcac cttctgtcac gatgtggag cccaggaa cccaggaa ccaaagcaac ccaaagcaaac ccaaagcaaa ccaaagcaac ccaaaacacagcaac ccaaagcaac ccaaagcaac ccaaagcaac ccaaagcaac ccaaagcaac ccaaagcaac ccaaagcaac ccaaagcaac ccaaagcaac ccaaagcaac ccaaaacacac caaacaacacac caaaacacacacacacacacacacacacacacacacacac	rcargrgcgg NP_001496.1 MDVTSQARGV
	G Protein-

sapiens	Homo	Homo sapiens
LVVNISFREK MTIPDLYFIN LAVADLILVA DSLIEVFNLH MYSSVFFLTW MSFDRYIALA RAMRCSLFRT KHHARLSCGL TDEACFCFAD VREVQWLEVT LGFIVPFAII GLCYSLIVRV ILAVVLVFFV CWLPENVFIS VHLLQRTQPG AAPCKQSFRH PLIYSFLGET FRDKLRIXIE QKTNLPALNR FCHAALKAVI	cacctggaaa tractcctc cctgctcctc cacggcaggt A glaatgagcg ggagtgagca attcaccagc gcagcaggcg cacacaggc acctcttgtg tecctgtgaac accgggctcg aaaatgagac gctttctgg ccaaagagtgg cagccagcgg tgcagattct cttgtactcc gctgggaac accgctggtca tcaccggct gattcggaac caacacttc ctcctctcc tggctgtcag gattcggaac cacacttc atccccaatc tgctcaagga ttcatctccaccact ttcatgggca cttctgtgag tttcatctcccatggttcagagaga tatggtgcga tttgcaaacc cttacagtcc cccatgctttg aaggtgattg ctgctacctg gtgcctttcc cccatttat agcaacttgg tgcttttac caaaaataac ccgctttctt atcctggaa tgttatgcac gtgctttct cccatggtgattg ctgctacctg gtgcctttcc cacacagga ataaaatttg aggttatgcac gaagaagtct caccagga ataaaatttg aggctagcca gaagaagtct caccagga ataaaatttg aggctagcca gaagaagtct caccaggaaaccaga atgaggacaat atgaggacag cacaccagc gaagaagtcc ggcaacttgt caccggcaac accaccaccaccaccaccaccaccaccaccaccac	GLENETLFCL DQPRPSKEWQ PAVQILLYSL IFLLSVLGNT P LSLAVSDLML CLFCMPFNLI PNLLKDFIFG SAVCKTTTYF GALCKPLQSR VWQTKSHALK VIAATWCLSF TIMTPYPIYS PNDVMQQSWH TFLLLILFLI PGIVMWVAYG LISLELYQGI GKYEDSDGCY LQKTRPPRKL ELRQLSTGSS SRANRIRSNS LFFLCWMPIF SANAWRAYDT ASAERRISGT PISFILLLSY
YTIFLE PIGEVGNILI DIAVLC TEMSLFLQVN SVSATL VPETAVHLQH HRHRGL RPRRQKALRM TGHIVN LAAFSNSCLN	PUSTEGEDVIK FSSAV ggaatggctg aaaaagccca cacc tgcatctgcg agacgcttcg gtca- tctccagcac ttggtggaaa gcag- aatggaagca acatcactc tccc- ttgatattcc tgctcagcgt gctg- aagcggatgc cccgtccttc caaa- tttatctgtctct tctgcatgcc gttc- gggagcgccg tttgcaagac cacc tttatctggc agacgatcac cacc tttatcatctgc tgaccatatc tcta- cgggtctggc agacgatcgc gttc- ggattaatct tttgcaagac cacc accacattc tgttactcat cctc ggattaatct ctttggaact ctac gctaaagaaa ggaaacctag cacc accacattc ttttggaact ctac gctaaagaaa agaccaggc cccg agcagccg caacgccat ccgg agggtgatcc cttttggaact ctac gctaaagaaa agaccaggc cccg agcaccattc cttttggaact ctac gctaaagaaa agaccaggc cccg agcaccattc cttttggaact ctac gctaaagaaa agaccaggc acc tccgcacatt cttttggaact ctac gctaaagaaa tcatgctcat cgtc tccagctcc tgtccaggt ccgc gaagacctct tgtccaggt ctcg gaagaaagaga tcaggaagag aagg tccagtggga actcttcaag gtct agtgggcca tgattggttt ctag	MDVVDSLLVN GSNITPPCEL LVITVLIRNK RMRTVTNIFL MGTSVSVSTF NLVAISLERY NLVPFTKNNN QTANMCRFLL KFEASQKKSA KERKPSTTSS SAANLMAKKR VIRMLIVIVV
Coupled Receptor GPR30	Cholecystoki NM_000730 nin A Receptor	Cholecystoki NP_000721.1 nin A Receptor
	978	978

	Homo	Homo sapiens
FRLG FMATFPCCPN PGPPGARGEV GEEEEGGTTG AŞLSRFSYSH	signt cagacatating agagacaact gragacating attention agagacacce ctigaacces agagataccta etectaatge agagacacce ctigaacces agagataces acacaactact actacacaca gragatagac ctacaaqaacca gragatagacce tatacacaca gragatagacce tracaaqaaca actacacaca gragatagacce tracactac ctacactaca gragatagacce tracactaca ctacactaca gragatagacce tracactaca ctacactaca tracactaca tracactaca tracactaca tracactaca ctacactaca	LALAE ELLLDGWGPP LDPEGPYSYC NTTLDQIGTC WPRSAAGALV PRNAY RECLENGTWA SKINYSQCEP ILDDKQRKYD LHYRIALVVN LIFLA LRSIRCLRNV IHWNLITTFI LRNVMWFLLQ LVDHEVHESN
TSSCVNPIIY CFMNKRFRLG MSASVPPQ	atggacgcgg cactgctcca aacacgacct tggaccagt gaggacgtct tggaccagt cagagaatgct tggagaatgg attttggatg acaagcagag tacctgggcc actgcgtat ctgcgaaatg tcatgtggtt ctgcgaaatg tcatgtggtt gaggtctggt gccactgcat tggatgtttg tggaaggctg cctgcggca agtgcctct ggcgacctgg tgaacagct ggcgacctgg tcaacatcgt ggcgacctgg tcaacatcgt ggcgacctgg tcaacagca atcatttca actccttct ttcttcaatg gagagggag actaccaca ggcaaagg actaccaca ggcaaagg actaccaca ccccctgt ctactcat actcccttc ggcaggagat gatcaaagg accaagggg aattcacag accaccaag ctctctcat acccatccaa accatccaag gatcaagg aagcaaaggg aattcacag ccatcccag ctctctatata acacaacag ctatttatag ccatccaga ctcttcatag acctagagag atggtgggaa acctagagag atggtggcca acctagagag atggtggcca acctagagag atggtggcca accttctct gcctagtcca accttagtc accagttgc gaggggtggg atgggaatag ttgccctttg	MAALLHSIL EANCSLALAE ERPCPEYFNG VKYNTTRNAY YLGHCVSVAA LVAAFLLFLA
ΞX	N N N N N N N N N N N N N N N N N N N	۲.
	Corticotropi n releasing factor Receptor 2	Corticotropi NP_001874 n releasing factor
		1103

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ggccgcgatg ggtttacctg tggcatcgcc cactgacgtc aactcgcaga

ctacagactt

tgccctgcga

atcccacatg agacccttgg aacggtcagc gctagaggag gtgtcaggag

ccagtgtatt

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aggtacggtg actccgtttc

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agatccaacc

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ctgaagactc

aactaaagtc tttcttcatc cattgattcc ccccatcatt

tcaaaagaga gttggctacc agccttctg catccttgaa tcttaggatg ataacaatgg agtgcaatct aggaggcagc tggactatga acccaacctg attgctctgg

aacacctttg

ttgaactgca

tatgccttta

ttttgccctt acgtgtttgt atgctgattt cgaataatgc

tgggctaatt ttttcaaccc gtgagtatca

gtggtttggg tcggaaggca catagagacg

ctgtgggtct

	Homo sapiens	Homo
igg gacactacaa acatggggag ccataaggga atttattet tatettagga tttaccaaat ca cttaaaatca aatttteetg ggaagaaaat aca ggtgetaaca etgtteecag caaagtttte ita aattattet aaaacattaa ttgaggetta iat tgagagatgt tttgttgata ttggttetat iat ttatgatata ataaatatat attateata cee aagacettac aaccacattt etggecattt iaa cacacagaet etgttgagatt etaaaatgtte	SEL SLLILSTLLG NTLVCAAVIR FRHLRSKVTN PEW PFGSFCNIWV AFDIMCSTAS ILNLCVISVD WTL SVLISFIPVQ LSWHKAKPTS PSDGNATSLA AIM IVTYTRIYRI AQKQIRRIAA LERAAVHAKN FKV LKTLSVIMGV FVCCWLPFFI LNCILPFCGSPII YAFNADFRKA FSTLLGCYRL CPATNNAIET	oge geacagaceg ecectgeagt ceagecegaa A geg taceeggge agttegetet ataceageag teg taceeggge cecteactgg geograegges ecteteggg ceaectggg geceteacag etc atcatetgga cettgateggg caaegtgetgg eactgegge cettgetegge cettgeggt gaegtetgget geotteategge cettggetegg acgtetgggt gaegtetggg cettggeatg ecttggegtea teagegtgga cegetactgg ecttggedte agegeatgg ecttggeatg etc atctecttea teeggteca geteaactgg ect atctecttea teeggteca geteaactgg ect atctecttea teeggteca geteaactgg ect atctecttea teeggteca geteaactgg ect atctecttea tetacatece cyttgecate eagegtaatg eagagaactg tgaetecage ectgegeact ectacatec cyttacatec cyttacatec eagagaactg tetacatece eagagatece etgegtecegg tetacatece etgeteaggt tetacatace ectgteggtg ecttacagg tetacaagac etgeggtece eagetettec ectgegteaggtg tetacaagac ectgteggtece eagetgetegg gytgeagea ettetgetece eagetgetegg gytgeagea ettetgetece eagetgatett tegategeat tetecaaaa ecaaagacate tacaacaaaga tetecaaaa ecaaagacate tacaacaaaga gagggeett tegategeat gttecaaaag eagagatece tacaacaaaga eatecaaaaga eagagatect tegategaat gttecaaaaga eagagatece tacaacaaaga eatecaaaaga eatecaaaaga ecteteaaaa ecaaagacate tacaacaaaga gagggteett tegategeat gttecaaaa ecaaagacate
a atcaaacagg t tgtttttaga g aacagcttca g tatacaaaca a tgccttcata t tttccagaat a tatttttaat g agttttatcc	E SVRILTACEL W KAVAEIAGEW A FILISVAWTL V ISFYIPVAIM F KMSFKRETKV G WANSSLNPII S ISKECNLVYL O NGOHPT	
ttcatagtca gcttcagaat atcaacagtg gagtttgctg ggtaggtgca ggaaatttt tatatatgga taaattaatg ttataagcca		
ttctgtgttg catgtctttg agggcaaaga gagatgggtt agattgtaaa cagtaggagt ttatttattg tttaatagga aactagcact atgtaaact	MRTLN FFVIS RYWAI ETIDN CQTTT GETQP VSINN	ggcacgaggc atgctgccgc ctggcgcagg gtggtcaccg gtgtctctgg gcgaggtgg atcatgtgct gccatctcca gtcggcctgg cacagggacc acgcctggg ctgaatcgaa atgatcgtga atgatcgtga atcatggggg tcctgaaga atcatggggg tcctgaaga gacaccagcc atcatggggg ttctgcagtc ttcaacgccg ggcacgccgg
	NP_000785.1	MM_000798
	Dopamine Receptor D1	Dopamine Receptor D5
	1240	1241
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	Homo sapiens	Homosapiens
tgg tgaccctgtt gctgagtctg tctgggagct ggactgcgag caa aataacacct ttcaccccga atggattcca ttaaactgca gga tctgcataac cgcacagaca ctgacaagca cgcacacaca cca gtgctgctcc ctttatcatg tgttctgtg tagtagctcg cc cattgattgg tagttcgaag aattggcaga atcagttgca tac caagcctacc agagatggac caacgatcct atgagagaag cct taaaaaaaaa aatgatactt ggtccttaaa aaatatgctc caa atggcttgt cagtcacttg tttgtgtttg aattgattt gtg tgtgcagtga tgtggtggga gcacagctt cctgggtctg gct tatgtcattt cttctctctg tgctggtggg ggcctcttta tcc ctgatttatt cttctctctg taaaacacag attatttgta aaa	YQQ LAQGNAVGGS AGAPPLGPSQ VVTACLLTLL IIWTLLGNVL P VFI VSLAVSDLFV ALLVMPWKAV AEVAGYWPFG AFCDVWVAFD ANW TPWEEDFWFP DVNAENCDSS LNRTYALSSI LISFYIPVQLNW RIS SLERAAEHAQ SCRSSAACAP DTSLRASIKK ETKVLKTLSV MVP FCSGHPEGPP AGFPCVSETT FDVFVWFGWA NSSLNPVIYA FCS RTPVETVNIS NELISYNQDI VFHKEIAAAY IHMMPNAVTP FFOI YOTSPDGDPV AESVWELDCE GEISLDKITP FTPNGFH	ctccaccgcc ctgatggatc cactgaatct gaactggagc cggcccttca acgggtcaga ctatgccaca ctgctcaccc tgctcatcgc catggctgtg tecegcgaga aggcgctgca cgcagtggc gactcctcg tegccacact ggtaggtgag tggaaattca gcaggattca gatgtgcacg tegacatcct tggatgtgag tggaaattca atacgcgcta ctccatcgtc tgggtcctgt cctcaccat cgcagaccag aacgagtgca tcattgccaa ctccttctac gtgcccttca ttgtcaccat ccgcagacca ctaaagggca tcattgccaa ccatgaagtcc ctaaagggagt tcccagtacca catgaagtcc atagggagt tcccagtgaa ccagaagctc gacagccac accagtgaa cccatccca ccaagaggag tgctctccaga ccagactcc gacagccac accagtgaa cccatccca accagccac accagtgaa cccatccca accagcaccat gattgccaag atctttgaga tccagaccat gattgccaag atctttgaga tccagaccat gattgtctc ggcgtgttca tcatccagca cataacattg gaccatgacacat gaccattgttct gactgcaaca tccagcctgt
tatcagacgt ccccagatgg ggggagattt ctttagacaa ttaagaaacc ccctcatgga cgcaaataca tgcctttcca tgtgcttaga aacctcaccc ataaactcag tcaaatgtac agagtatggt gctgggtcct tccctcct tttaaacaa taaacagcag gttgtgtgtg gattcccgtg gctttgtgct ccatagctta agaagtatcc aaaaaaaaa	1 MLPPGSNGTA YPGQFALYQQ VCAAIVRSRH LRANMTNVFI IMCSTASILN LCVISVDRYW HRDQAASWGG LDLPNNLANW MIVTYTRIYR IAQVQIRRIS IMGVFVCCWL PFFILNCMVP FNADFQKVFA QLLGCSHFCS GNRFVDNDFE EGPFDRMFOI	
	NP_000789.1	NM_000795
	Dopamine Receptor D5	Dopamine Receptor D2
	1241	1242
	100	101

	Homo sapiens	Homosapiens
a caccacette g ctgcctgccc c ttgcgaaccg g ccctgcagtg g ccctgcagtg c tcatagagtc c ttacttgac c ttacttgaag c ccacctcac c cacctcac c tatcttgaag g ctgctttct c ttgctttgaag g cttgctttc t tctttgaggg t tctttgaggg c ccacctcac c cacctcac c c c c c c c c c c c c c c c c c c	F GNVLVCMAVS PF VTLDVMCTA L LFGLNNADQN R AFRAHLRAPL P ERTRYSPIPP K TRTSLKTMSR SA FTWLGYVNSA	c taatagggaa A eg atttctttct tt gggtatgtct c agaaatcaga eg gcatctctga eg gctcagcc eg gccatcgtct eg actaccacca eg gtgatgcct tt tgctgtgatg c tgtgccatca eg gtgacatca eg gtgatgccatca eg gtgatgccatca eg gtgatgccatca
ccatcatcta agcttacttq agcctcaccc ccccggcagg ctctgccagg ctctgccagg atgcagccgc ggcaacttca ggcaacttca tcccaagccct tagtccggac gaggagccct gcccaccttg catcagaggt tctattcctt gaggagccca gaggagccca gaggagccct gccaccctgg catcagaggt tctattcctt gaggagccca	LTLLIAVIVE KESRIHCDIE VLSFTISCPL KRVNTKRSSR MEMLSSTSPP FEIQTMPNGK	cactaaggtc aaaatgggtg tgctttgctt ctcggtctcc ctgggctatg gaactccaca gctcatcctg ggccaccttg cagccgcatt ccttaatctc ccagcatggc
geogtgaacc atcctccact caggccggcc ctcttctag cacacccaag ggcaccaag gggagagat ggggagagat ctgaggagat ccgagagat ccgagagat ccttccagg gctctgagaa ccttggccta acatgctggc acttccttt ctccttt ctccagg	RPHYNYYATL VVYLEVVGEW RVTVMISIVW KIYIVLRRRR EAARRAQELE AKDHPKIAKI ITHILNIHCD	atgaaacatg cttagaggca aggcaaactc gcaccccct gtggggcaga cctactgcgc tgaaggagcg acttgctggt tctggaattt cagccagcat
tytcaaacago cttcctgaag cctcctgaag cctcctgccg ccctatgggct ttgctggagc agcaggcggt gctcttgc gcaggttgga tggacctcta gtttccacat gtttccacat gagaggaact ttctcacagc accaaacc cttccacagc accaaacc cttccacagc	PENGSDGKAD LLVATLVMPW LYNTRYSSKR PFIVTLLVYI GSFPVNRRRV SPAKPEKNGH VFIICWLPFF LHC	gaaagcagct gtaatttcac gtcctgagaa ggagccgaag ttggcatcac aactacacct tatgccctct atggctgtgc gctgtggcag acaggtggag atgatgtgta
ggctgggcta tccgcaaggc ctgcttccca ggcctgggtg tccatgctcc atggtaccag cctccagtcc ggctctaggg cttggcgtgg aggcaagcaa ataccagact cacccaagtg tccccaagtg ggtctatggg aatgtatcc ctggaactct caccccagtg tccccaagtg ggtctatggg actctatggg actctatggg actctatggg actctatggg actctatggg actctatggg actctatggg actctatggg actctatggg ccccaagtg ccccaagtg ccccaagtg ggtctatggg actctatggg actctatggg actctatggg actctatggg ccccaagtc ccccaagtg ccccaagtg ccccaagtg ccccaagtg ccccaagtc ccccaagtg ccccaagtg ccccaagtg ccccaagtg ccccaagtg ccccaagtg ccccaagtc ccccaagtg ccccaagtc ccccaagtg ccccaagtc ccccaagtg cccccaagtg ccccaagtg ccccaagtg ccccaagtg cccccaagtg cccccaagtg cccccaagtg cccccaagtg cccccaagtg cccccaagtg cccccaagtg cccccaagtg cccccaagtg cccccccc ccccaagtg cccccccc ccccaagtg cccccccc ccccaagtg cccccccc ccccccc ccccaagtg cccccccc ccccaagtg cccccccc ccccaagtg cccccccc cccccccc cccccccccc	CGGGGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ggatacattc cagcactcaa tagtttctga aatggctgca aggaagcccc tagccacctg acatgcctac cctggtgtgc agtgagctg cctggaggtg cctggaggtg cctggaggtg
gcettcaecgt aacattgagt tgagcaggaa ttcgcttggc ccccctccca cttcctctgg ctttgtgggg ggcccacagg acccatgtaa ctcctcccg ccgttacag acgccagga acgccagga acgtcaggc aggtcaggc aggtcaggc actcctctgg cttttacag ccgttacag acgtcagga actgccttg	aaaacttuga MDPLNLSWYD REKALQTTTN SILNLCAISI ECIIANPAFV KGNCTHPEDM SHHQLTLPDP RKLSQQKEKK	taaagaaaac gctggaaaag gttcatttca gctgtcagta agaaaatttt gtcagccgccc tcggcaatgg actacttagt actacttagt gggtggtata tttttgtcac
	NP_000786.1	MM_000796
	Dopamine Receptor D2	Dopamine Receptor D3
	1242	1243
	102	103

	Homo sapiens	Homosapiens
caggccgtctg agtactagcc tttgctgtgt caggggaccc cactgtctgc tccatctcca tgtccttcta cctgcccttt ggagtgactg tgaaacaaag gagacggaaa aggatcctca agtacagctt cccccaacaa accctctctc actacagcat ctgccaggac actgccttgg agttgaaaag agaggagaag actcggaatt gcttagaagt tcgaaaactc agcaatggca tgcaacctcg gggagtgcca cttcgggaga ttggggcctt cattgtctgc tggctgccct gccagacatg ccacgtgtcc ccagagcttt atagcgccct caaccctgtg atctatacca	LAIVEGNGLV ICCDVFVTLD AFAVSCPLLF KRILTRONSO KTRNSLSPTI CWLPFFLTHV	aggetgetgg etgggegegg geeggeegeg A getggggggg getggtgggg getggtgggg getggtgggg getggtgggg getggtgggg getggtgggg getggtggge tectteateg tggageteat getgtgeecgac ttectteateg tggaegteat getgtgeace gtggaeagteat getgtgeace gtggaeagteat getgtgeace gggeagetge tgeteategg egecaegtgg etctateggg egecaegtgg etctateggg egecaegtgg etctateggg egecaegtgg eccaegtgg tctateggg egecaegtgg eccaegtgg eccaegtgg eccaegtgg eccaegtgg eccaegtgg eccaegtgg eccaegtgg eccaegtgg eccaegtgg egecegge ggecegge ggecegge ggecegge egecegge t teceeggggt eccaggaece etgeggeece egeggeece egeggeece egeggeece egeggeece egeggeece egeggeece egeggeece egeggeece egeggeece egeggaece egeggaece egeggaece egeggaecee egeggaecee egeggaecee egeggaecee egeggaecee egeggaecee egeggaecee egeggaeceee egeggaeceee egeggaeceee egeggaeceee egeggaeceeeeegaeceeeegaeceeegaeega
gegegtggec etcatgatea eggectetttgge tttaatacea cagggetgtcatetae tetteagtgg tgtectggcagtgetgg tgtectggcagtgg acatetggag etgaaseatetggag etgaagettecaagaa agaggaggag agttgcacatttgaag etgagggeece tgcaatetttgaag etgagggeece tgcaatettete aatacecaet gecaggacattete aatacecaet gecaggacattete aatacecaet gecaggacattete aatacecaet gecaggacattete aatacecaet gecaggacattete aataceaettee tegaggacattete aataceaettee tegaggacatteecaeteecae	TGASQARPHA LVMPWVVYLE GTGQSSCRRV FGVTVLVYAR DTALGGPGFQ	ggacgcggac tgcgggactg ggtgctcgcg gcccaccaac gctgccgctc gtgcacgcc ggacgccgc ggaggaccgc ggaggaccgc ggaggaccgc ggagcccgta gccaagctg gccaagctg gccaagctg gccaagctg ggaccccgc ggaccccgc ggacccccg ggacccccg ggacccccg ggacccccg ggacccccg ggacccccg ggacccccg ggaccccc
getectgteg ge cetgecetet to accetgattt to tecttgteta to ctgaccaga accetgage acgtggaccagg ettategac at agaaggcaac cettettgac cetttgac	MASLSQLSSH QTTTNYLVVS LCAISIDRYT CSISNPDFVI QTLSPDPAHL LSNGRLSTSL SPELYSATTW	
	NP_000787.1	NM_000797
	Dopamine Receptor D3	Dopamine Receptor D4
	1243	1244
	104	

	101/110
Homo sapiens	Homo
ca cctggctggg ctacgtcaac cg agttccgcaa cgtcttccgc ga cgcccccgg cctgatggcc ta cgttaattaa acaaattcct .VG GVLLIGAVLA GNSLVCVSVA P .GA WLLSPRLCDA LMAMDVMLCT .TW LLSAAVAAPV LCGLNDVRGR .LQ RWEVARRAKL HGRAPRRPSG .AP AAPGLPPDPC GPDCAPPAPG .CP DCAPPAPGLP PDPCGSNCAP .VV GAFLLCWTPF FVVHITQALC .FR XALRACC	
geggetggte agegeegtea ctacactgte tteaacgeeg ctgagecggg cacececgga atggggaggg cgctttgta atggggaggg cgctttgta LLALLVLPL FVYSEVGGA LLALLVLPL FVYSEVGGA LRYNRQGGSR RQLLLIGATW FFLPCPLMLL LYWATFRGLQ DCAPPAPGLP RGPCGPDCAP PCGPDCAPPA PGLPQDPCGP RRAKITGRER KAMRVLPVVV	
ccgtgccccc acccgtcat gtgcctgctg gaccaaggag gaccaaggag GLLAGRGPAA SFIVSLAAAD VDRFVAVAVP DYVVYSSVCS PRLPQDPCGP APPAPGLPRG	tycoctoctoc ccggtgcggg gcacgcggcg cccaggcagc ctccccagc ctccccagc ctacatcttc tyccaagtac catcgatcaac ctacatcgct gctgatcaac ctacatcgct gctgatcaac gctgatcaac gctgatcaac ctacatcgc ctacatcgc gctgatcaac gctgatcaac gctgatcaac ctacatcgc ccacatcgc ccacatcgc gctgatcaac ggctgtgacc ccacatcgc ccacatcgc ccacatcgc gctgatcaac ggctgacca ccacatcgc ccacatcgc ccacatcgc ccacatcac ggctgatcaac ggctgatcaac ggcggacatc gggggacatc gggggacatc gggggacatc gggggacatc gggggacatc gggggacatc gggggacatc gggggacatc gggggacatc gggggacatc gggggacatc gggggacatc gggcggggggacatc gggggacatc gggcggacatc gggcggacatc gggcggacatc gggcggacatc gggcggacatc gggcacatca gggcagatcacac gggcacatcacac gggcagatcacac gggcagatcacacacac gggcacacacacacacacacacacacacac
cctgcctgct agcgccctca aaggccctgc aggcctcagg tccc NP_000788.1 MGNRSTADAD TERALQTPTN ASIFNICAIS DPAVCRLEDR PGPPSPTPPA LPQDPCGPDC PDAVRAAALP	NM_000911 ccaagaacc aggagccgg accepted
Dopamine NP Receptor D4	Opioid Receptor, delta 1 (OPRD1)
1244	1267

		-
Homo sapiens	Homo	Homo sapiens
ccttgagaca gcttcggttt ctaacttgga ccc GANASGPPGP GSASSLALAI AITALYSAVC P LALADALATS TLPFQSAKYL METWPFGELL CHPVKALDFR TPAKAKLINI CIWVLASGVG TVTKICVFLF AFVVPILIIT VCYGLMLLRL VVCWAPIHIF VIVWTLVDID RRDPLVVAAL QLCRKPCGRP DPSSFSRPRE ATARERVTAC	gggtgagtat gtttgecect ttttteetet cetetgagt etteegagae teaattecea ggeggagete tetteetat ageggagete etteegetg ectetgage etteegetg etg	tgctgctgaa cctggcagaa gccctggcaa tcgccctatt ctgccaccag gccacccgca gatggtcttc tcatctggac accttggaa cctgaattaa agtctacact gccttgtg SYGVNDSFPD GDYDANLEAA APCHSCNLLD P RWQLCPGWPV LAQLAVGSAL FSIVVPVLAP CHASLGHRLG AGQVPGITLG LTVGIWGVAA THTVACLAIF VLLPLGLFGA KGLKKALGMG KLLLLSTCLA QQALDLLLNL AEALAILHCV
ccaggaaggc ggggcttcaa cggagttggg gggtccgggg LQPPLFANAS DAYPSAFPSA MFGIVRYTKM KTATNIYIFN NMFTSIFTLT MMSVDRYIAV PRDGAVVCML QFPSPSWYWD EKDRSLRRIT RMVLVVVGAF SSLNPVLYAF LDENFKRCFR AA	caaacggtgc catggggaac tttcctccta tgcccctcat tctctcctc atcttttctc tctctccttc ctatgctagc cagttccatc ctggtctctt agctgccctg gcttccccag cttttccact gtccgcactg tcctctctgt cctccctcc tctgatggcc tcctctggt aagtcagctg gacttcgaag agatgaactc tcatggtt tgtcctggca cagctgcct cactgtcctc ttcatgctt tgtcctggca cagctggctg cccagggcta ggtagcactc tggccaggc caggtcccag gggtgcaggc caggtcccag gggtgcaggc caggtcccag ggatgccaggc caggtcccag ggttgctactg acactgcctg tgccctacttg ttgcccagg gggtgcaggc caggtcccag ggttgccaggc caggtcccag ggttgccaggc caggtcccag ggttgccaggc caggtcccag ggttgccaggc caggtcccag ggttgccaggc caggtcccag ggttgccaggc ccctggattga	ggcccagcag gctctggacc tgtggctacg ccctgctcc ctctctgccc ctcctgaag gttctcttcc cacctgtcaa ELSPSTENSS QLDFEDVWNS SVLGILASST VLFMLFRPLF CSLGYCVWYG SAFAQALLLG GASGGLCTLI YSTELKALQA WFIFWWPHGV VLGLDFLVRS HQATRTLLPS LPLPEGWSSH
caggg gccgg NP_000902.1 MEPAP AVGLL CKAVL VPIMV RSVRL HLCIA	NM_002036 gggcctgaac cccagagtcc atctttcct tcttttcct tcttttcct gcttttgagt ctccagccc ctgctttgagt ctcagcact caggtgtaac ctgagaactc attcttccc gtaacctgct tagctagcag ctggctggc ccgtcttggc gtgtctggc gccacagact gtcttgccat ggggagtggc ccatgggtat ggcctcatgg	caacatgtct ttttgcactg cctcttgcc gcaaatccta NP_002027.1 MASSGYVLQA DSALPFFILT GLGSTRSSAL LLTLPVTLAS PGPWMNILWA
7 Opioid Receptor delta 1 (OPRD1)	4 Duffy Antigen	24 Duffy Antigen
108 1267	109 1424	110 1424

Homo	Homo sapiens	Homo sapiens
aaacaatttt A tcacagcacg cgtgggaaac caccctctat acgaatagcc aactgcaaaa tattgacgca acattgcaaaa cctcatcact tgccaaacaa tattcttatt acatttct tattcttatt acatacttc tattcttatt acatacttc tattctact ccagatttct tattctact ccagatttct ccagatttct acatacttc ccagatttct ccagatttct ccagatttct ccagatttct ccagatttct ccagatttct ccagatttct ccaactacttc ccaacacaaca	LALVVIVONR P FYINTYAGVN MSKQEAERIT PLTEKSGVNK HFTVCLMNFN MMIHSKSSNG	gagcactccc A gcccccgtgg ggacatctga tagcagcatg ctgcggcctg
tacaaatggc tcattggact tcaactctac ctttgcctac tgtgtaggat cattgctgag aaaggattga aaaggattga aggattccaaa tcttcagaac tcaacacaat tcttcagaac tcaacacaat tcttcagaac tcaacacaat taggattgta tggaacgtt tgaaacggca cacttcgtt tgaaacggca aaaggaccttt tgaaacggca tattaaatgc atactgtaac attaattcct aggaggcgct ttatttcttg ttatttcttg atactgtaac attaattcc attaattcc	VFIIGLVGNL DALCRITALV AQTLPLLINP CKLFRTAKQN SQRHSFQISL ENSREMTETQ	tggatcctga tgtgtggcag cttggagcatct ctggagcagg tggttcttgc
ccaatggata gactgtgacc ctcgtcttca aggaaaaaaa tttaccaccg ggagatgcct aactttatga acatgcatgg gcatgtttca tgctgcaaac acatgcatgg gcatgtttca tgctgccaaa acatgccaaa aggacttcc caaaaagtga atgaggatgc caaacaaa aggacttcc ccaaacaaa aggacttccc ccaaacaaa aatttaatta acaaacaaa aatttaatta acaaacaa	RIVMPLHYSL YAMGFDWRIG VCIFVWILVF IILICYSQIC KLRFSNFLEC ISSAVKSAPE	ccgagcaacg gccagagcag ggaactggta cggacgcctt ctggttgcgc
teagggaaat gcattacagc tgttcaaaac tgatatactt ctggagaatc tgcaggtgtg tctacggtac tgaaaggatt tctgctggga ttctcagac tttcacacct tgttgtaaac tgtgaaagg tttcctggaa tttcctggaa tttcctggaa tttcctggaa gagaaaggtt tttcacacct tttcacacct tttcacacct tttcacaac gagaaaggtt tttcaaaa gttaaaacga ttttatattt caacattaaa tttaataaaaa ttttaataaaa tttaataaaaa ttttaataa	CDLYAHHSTA TTALPTRIAY KIKRIEHAKG CFIGYVLPLI HVAIIQHMIK RMLKRQVSVS	tctggccagc gggacgcctt acactgggaa cagcggccac cggacgcgcc
	gargerge PPSATPQGND TNLVISDILF IAVVHPLRYN KSLPWILLGA VVFVLCFTPY	ggtgggggac ttgccccggt cagtggctga tgaaactgcg caagtctgtg
ggaattocct actccgccct tractagctag tractatgcaa treattgcaa gtgttttaca ttcattgcaa actaaatctc acaatctcc accactcca accacattcca ttgcatgtgt cagatgatga ttgcatgta ttgcatgta agaagcttc agatgatga cgattacta cagatgatga ccaatgttcca ccaatgtaca accaatgtaca ccaatgtaca ccaatgtaca ccaatgtaca accaatgtaca ccaatgtaca ccaatgtaca ccaatgtaca ccaatgtaca ccaatgtaca ccaatgtaca	Caaagagcag MDIQMANNFT KKINSTTLYS FMTCLSIDRF CMEYPNFEET KALNTIILII CCMDPFIYFF	gagacattcc aggtaggcat aggatcaaca aacttggctc cagccgcctc tcgcggatct
NM_004951	NP_004942.1	NM_000115
EBV-Induced Gene 2	EBV-Induced Gene 2	Endothelin B NM_000115 Receptor
1451	1451	1486
111	112	113

20 1, 111

agcagtagaa cttttaaatg gttgttgcat gcaaggctgt aatatgtaac gaatttaaaa tcaaacctca ctgtcattca tcttctttt cctacataca tgacaaaggg caqctacctq agtttgcttg gactttcaaa tttcatacag aggttttgat tcccqttcag cagtttctat tgaaatgttg acgggaagtg ccttcacctc tgaacttttg ttcctgcatt gtcgtgctta atacagctca agcacactat agcacttaat tttattttta caattaatat gaactccaca cttgatcgcc tgtctacaag cagatatcga gtcatgctta aagtcattaa tatgagctgt acacaacact caacqccaqt aggatctccg ccaatagaaa gtatttgcac tatgacattt taaaaagaga agcattctgc gtttctagca gtacatttaa ccaagggttc agctggtgcc ctgaagccat taaagcagag cttcactgaa actgctttaa aggaaaagca ccagtaataa caggatattc taaaacagaa aacaactttt gagcagttta aacagaaaga tgtgccagct ttttttgaat attattaaaa taaatactta tagctttacg agtgtccaca acaggacggc agatcaagga ggatcatcgg qtcccaatat tccctatcaa tgagtattga caaaatggac gcttgcttca ggtggctgtt taatgacctg gctggcttcc ccaatagatg tattggaccg tcgtcgtgaa tcagttaaga gactggcaca tttttcagg tgcctggtgc aggaggagt cccaaacctc tcctttacat cccaaaagac ggttaaaatg atacagatta ttgtaaatag taagaaagcc taacaacttc taagtcactg aatcctttaa gcaaatgaga ttgtcatctg cctgtgctca ttcgtgctgg gcaaaagatt aatgatcacc cagaatgatc tgaagaaaa cagtccttgg aaaacaaaac aaaaaactat cacagctaca ctattctttc accttatggc cctaaaggag gtcattgaca gagatgtgta ctatgtgctc attggggttc ctggctgtcc ctgcgaatct ttttatacac tttgccctct atcaacatgg agattcaaaa cggatatgac aacttccgtt attttcttta ggacccatcg atgcgaaacg aaaggaagaa gcatgtaaca gaaaggctat ctgtttggtt gagggcaggc acccactaag actgtatttc cagtgggaat aaaattttaa ctatctacaa gactgtgaac cccatgctgt tttcaaaatc tgtattattt ctgccttgtg gaacaagtgc tgtgctgagt aattaaagga ctctgtggtt aggaagttat ttacaagaca cactgcattt gattgcttta ggtccttgtc tctttataat ctatattggt ggtgagcaaa ttttaacact acatagctct ctcagaattt gtaattagat ttaaatgatc tcactagaag aattattaca cccgtgccaa gctgcacatc atttggagct tgcggaggtg aggactggcc tggactacaa tgaagctcac tggtattgga gccagtcatt ctaatgatca agaactattc aacatttgcc agtgtaatta gaaagaaat tagcacttca aatgagctca actctgatat tactcaattt ttatcagatt ctggaaacat caaacaagca ttaaaaagaa tagaatgttt gaagacaata agcttaaact atgattaaat tcataataaa ccctctctca aaatactatt tactaatttt taatgacgcc tgggagacct tgggaatcac tttgggtggt tcatgcagtt cattggccat gtggcatgca tcttttgcct cattacactt cgttggcacc tctcccctcc cggttgtgtc ttatctacaa cttggagtag ctctgtattt aatcaatggg tcactatcgt ctgcatgtag aagttcaaag aacaaaatga caggettaaa aagcttaaat tatcacacta tttgaaaat caacatgtca cataccctgt gccagtgacc gcaggtagca gctatagtta taaagcttat ctggcgcggt ataattacga tctgcttgc agcaggattc agctttctgt aacccaattg tgctgctggt tcttgaaaga ttacggcatg tttttacagt tttcggaca tataatactt caaagagaaa cttctgagaa agcttggctc ctgctggcag attgttttga aagacagctt taaaatatta ccacqcacca tacatcaaca gctgttgctt agaaagaaaa gccaaaaccg aaagcctccg

	Homo sapiens	Homo sapiens
tttctttcat gttcctgcct gttgctgaaa aaacccatgg atgcaaaaagg cgaaataata tgttttctt tctaatttga gcaataataa tctttaattt ttctcaattt ttctcaattt ttctcaattt ttctcaattt ttctcattttaa ctttccttct cacaaaaagc atgtttgatt acttaattaa aaggacttt gatttataaa gttcaaacac cacaaaaac aaacatgggt atatctggga aagcaaaacc cacaaaaacc taaggacttt	aaaatgccac attictggtc tctggg MQPPPSLGR ALVALVLACG LSRIWGEERG FPPDRATPLL QTAEIMTPPT KTLWPKGSNA P SLARSLAPAE VPKGDRTAGS PPRTISPPC QGPIEIKETF KYINTVVSCL VFVLGIIGNS TLLRIIYKNK CMRNGPNILI ASLALGDLLH IVIDIPINVY KLLAEDWPFG AEMCKLVPFI QKASVGITVL SLCALSIDRY RAVASWSRIK GIGVPKWTAV EIVLIWVVSV VLAVPEAIGF DIITMDYKGS YLRICLLHPV QKTAFMQFYK TAKDWWLFSF YFCLPLAITA FFYTLMTCEM LRKKSGMQIA LNDHLKQRRE VAKTVFCLVL VFALCWLPLH LSRILKLTLY NQNDPNRCEL LSFLLVLDYI GINMASLNSC INPIALYLVS KRFKNCFKSC LCCWCQSFEE KQSLEEKQSC	ccgcctcttg gacagactgg tacagtcatc acccggtcgt ggaagttttc gacaccggcc gccgcgcgga
. 	Endothelin B NP_000106.1 Receptor	Endothelin A NM_001957 Receptor
	114 1486	115 1488

gaagactgtt tatttttaa aaagtaatgc ttttgtatga ttgggattcc tggccattcc ccctcatgac ctctttgctg ttaaaaattg cctcggtccc ttctctgatc gcaaggtaga aatttacata aagtacatgg gaaactttag gccaaacaca tttaactgca aaaagacaaa ttttttaaa tgatgacaca cctgagactt tttttqatca tcatgtcagt ttctttgcaa ataaaacctq aacatcttaa acttggcaac acacagaccg gtactcccat atttcaccac cttcaqcttt acgcgctgat tcaatqtatt tctgcgctct tggacaagaa gatgtgtaat actggtggct gatgagttta tagagctttc ggtgaacagc cgggaatctc gggggagaat tggtcaccat ttgtccttca tcactattta aagcacagtc aactgtattt ttcatgtaaa atatatgt cagtaagtct tttggcgtat qtcctcaacc gttcagggaa gatgtaaagg gtaatttttg atcggtatta agtctgatga gcactcctcg ttccaaaacc taattgatct gccagtattt tttgaaaaa gttaaattca tttaactctg gcactggttg catgtggatg caacccacta actaaaatta gtgggaatgg aatddcccca gatctcccta tcctttatcc atcttctaca gccctcagtg tataacgaaa agcaagaaat aacaaccaca aaaaagatcg catggattac tgcatgaaaa caatgggaac aagtgatttt aatactgttt gtatgtgtca tgttaactgg tcacaatgac ggggatcacc gaaaactgtg ccagtccaaa aagaaatgct cgtacttctt ggtgggagct gtcatttggt ttacacatag caggccctta tgttttgtat cacctaagag taatagtgac gaagtggcca tattttcatc atgtatgagg ctggagtcgt gttctaccaa gtgcactgcg gtattttgtg ccacgatcaa acccttagaa actgtgactc attttccacg attttttaag cttttggctg tctaagcaat taccactcat cccacagcag tgtggtcatt ctggatcctg tgaatatagg cttgagaatt ctgcttggtt tttgttaaaa ggtgaatgtt tatttgaaat ttagattagt accttgaaca tcacaagttc catataggaa acataatttt agtggaagaa tcacaaggca ttactacttt tactttttt ttgaacttat tactcaaaga aaatgttaat caggtatttg tcagggcatc acagcacaaa gcttcctggt tatcttgtac accadaacaa ggccttttga agtcctcggt cagttgcctc ttgtctccat tggtaccett aattcatgga tgcccttggt ggaatggcag gtatattgaa tcttactgct ccatagctct gctgctgtta tgaactgacc cacacccaag atctacgaat actaaaaat acaaatacta qtctaaaaca acaactattg accttatcta aaacagtttt tctcttaatt tgtattcagc caagattttc aggtcacttt aggtgagcaa tcaaqtacca cctgagagat gcccttggag tttttgcaga aggtacagag gccattgaaa ggcttcgtca gccacatcaa tatttctgta ttgaacagaa gaagtggcaa ttacttagtt tgtataaacc tgcctctgct acaagcatcc cacccacac agaaggatat tggcagttct acatgattat taaagctaca attacaaggg tagttcttt gtatagaa aattttcatt accettegee acagagetea ggctcaatgc aacactgtga aggatcattt cacttaagcc aaggacagca gagaaaaaa aattcactcc taatagatgt gctgggcgct caagatggaa cagtgataat tttcgtggc tagtgttgac tatgctcaat cttcgggttc gcagcgtcga gttccctctt ccgatgtgaa catgaacgga gagcagccat aatcctctcg ctggtttatc ttctgcgtgt aaatgaaacc ctagictttta agattaacga atatgggctc taatagccta aatagtattc acacaaattc tttggcagtt atggtgttt ttcaatcaga aaaatcaatg atgattcgga cacctcctat ttcccttttc caaatacatt aactctgctc agccagtctt taagctgctg gctgttcccc tttggtaact tgaagcgatt ttgtgagatg catgaattca ttccagtca tcagtgcact acccagcaat cttcttcctt

	Homo sapiens	Homo sapiens
tgccaccagt aacttaacga ttcttcactt cttggggttt cacccaaca tctccctcc acattgtcac catttcaaag gggcattttc ccagatgttt acagactgtg agtacagcag gtgtgtatat atataaacaa ttgtaaattt cttttagcc gtgtgtatat ttgtgtgtgt gatatatgca tgtgtgtgat gattgttcat ttgtggccccg cagttgtgc aaagtgcata gattgttcat catgacaacc tgcctcagtc cattttaacc ataaatcttg taatcatgtt accattacaa atgggatata tggggtcata ttgtttcctg tgctggagca aaagtcatta tggggtcata ttgtttcctg tgctggagca aaagtcatta tcttatcct caattcaatg tggtgatgaa attgccaggt cttcgccaga cagattgctg ataataatt aggtaagata cttcgccaga cagattgctg ataataaatt aggtaagata ggacaggtaa aataacatca ggttccagtt gcttgaattg cttttgtgtg ttagcagtca aatctattat tccactggcg cttttgtgt tctttcatat gaaaaaaatg cattttataa atgctttgtt tctttcatat gaaaaaaatg cattttataa ctgaaaggcgt caacgtgcat tttatttatg gactggtaag gcaaaagcca aggccctgag ttggcagtgg cccataagtg	· · · · · · · · · · · · · · · · · · ·	secaggaagga ecgeaecec tttegecag gagagtggaa A accgaggtct tgeggeaeag geaaegettg acctgagtct a aggaggcete tgeatgatgt gettecaaa gacteaagga gattgaggaa ggeagaaatg gagatteaaa caccacgtet a tetgtagaaa tgtgteecea etgeaggag tgaactgete a geetecaaae tectagetgt eteateeett geettggaga tgaactgete ttatagetge tgetgggtee tettggeaet eaettggaga a caccaggaga a cageagage caaaagaagg gggacattat eettgggggg a gtageaget aaagateaag ateteaaate aaggeeggag a taattteegt gggtteget ggttacaage tatgataettt geageteeteegt gggtteeea aettgaeget gggatacaagg eageeceage ettetteeea aettgaeget gggatacaagg eageeceagg ettetteeagg eeteetee aettgaeget gggatacaagg eageecetgaa geaecttgaeag eeteeeega eeteeteee
tacccacaaa cctaactccc gacttttgct actgtctctg gatttaatct aaatctaggt ttctgcattc ttctgcattc tattatatt tattatatt tctttcaga ccatatttta aagtactgcc agtgatatat ttttttcaag tcatagattt ttactaga tcatagattt ttactaga	ULALVGCVIS WLALVGCVIS QQTKITTSAFK VIDLPINVFK SRVQGIGIFL YQDVKDWWLF LVVIFALCWF FVSKKFKNCF	ctggctgcag gtttgccagc aaggcatcac tacaagtctg tattaggca acttctggga ccatggcatt acgggccaga ttcattttgg gtatcaggta agataaacag cttgcaaacac
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	A NP_001948.1	NM_000388
	Endothelin A Receptor	Calcium- Sensing Receptor (CASR)
	1488	1598
		117

gcagccgctg gtttatcaag cttccaccqc ccaggagctg cttcttcatc cttcaacaag ttqcaqcacc gctggccagc ggttggcggc cctgaagaag tttacggata gaaagttgag ggggagcag ctggcacctc ctatgccaag ctccagggag gatcattgag tagtgatgag gaaccacacc gatcgcactc cctcctcttc ggactggacg atgcatcctg catdcagatt gggcttcctg gtcccggaag ctctgccgta gcaacgatct cctcagcaac agctgatgac ggatatctqc qcatgtggta cctctgtaca tatatatacc ggccactgcc cccagatctt tctgagaggt agaaacattt tctgcatctc tcatggccct ggtccaatga tgctgggtgt tccccaccag ttgccttcaa gcaagtttgt cgtgcatctt agaagcagca tcccacagca ccagcagact tccgggaatt ccttgcaaga cagacatcaa caaacaatat ggagtgggtt ccaggaaagg atggggagta gggagcccca tctgcacctt gctaccgcaa gcatgctcat aggaggtgcg gccgcagcaa cctcctcctc ccacggcagt atgagcacca gcacaattgc ctgaggaaag aagagatcca tctccagtgg gcaagatctg acttccacgt agttttggga tggacacctt ccttccgacc attacacgca ccatcatcaa attacaacqt agccctttgg tctcctacct ccctgaccc ctggttttcc ggatccaccc cccgagaggc gaagtcgggt ttcttcatcg agcttcgtgc gaggccaaga ccccctcaa gagggctccc tgcttcttct atcaccttca gggaactatt gagtgtcctg aaccgagagc agcacctatg gccacgctgc tatgcctcct atcgtggttt atgcctcagt atcccaggct tttgccaagg agctcgacag ggctcctgtg aaaatcctgt ctggcaggga gatgacttct tcgtggacgg acagcctttg ggcttgctgg aacaccatcg tcaggcgtct atccccaatg aactgggtgg cgagaggaag tctgatgagg aatatcacgg cctttacctg ccttacataq attgcccacg ctaaacttta agccaagttc cacgtgccac ggctgccatc agccagcttt cgagtttctg caaggccacc cctggtgttt gcagttcctg agcctatgcc gccatcccgc aggetecacg gcagcagcag agcaactggc ccaggtcagt ctcccagtac ggccaaagtc tgtccggcgc cctgatcgcc ggctgggcag ccacaatggt tgcaaaagga gtttagcaac tgtcgagacc agtctactcc cttcaccaat cctacggcat tgacctggtg cgtgtttaag caacgaggag ccgagactgc tgagtgtgtg caagtgccca cattttcctg cagctccctg ctttggcatc ctacaccgcg ggctgcccgg attcccacag cctccgaacc tttccgctgg tgagaaattc ctgtggtggg gtgaactcat tgtacttagc atggctccat gactcttcat ccaactgcag cctgctgctt gtgcctgtaa ccaaggagat cacccattgt gctgcttctc accgtgtcct ggctcaacct tgatctggct acttcaatga ccttcattcc ccatcctggc ttctcttcaa gcagccttgg gcgaagaccc tctacattcc tcaagtcttt tcatcgagta ggccggggat aaaattccac tcaaggagat ccagctcctc ggaagtctgt acatcagcag ggagaggct atgagtgtgg ccgtgctggg gccagccggc tcatcttcat cctgcctgct ctttcaaggt agcaagagca tcgctctgaa tccaagaagg gtggcgacag tcctgaagca aagaatcaat gactatgggc tccccagagg aagggagaaa ggggagccca tcctgcattg tgccgcctgc aagtggtggg gaggatgaga atcggctaca ctgccggaga gtctggatct gaggtgattg atctacatca aagcggtcca aagagcaaca gccctaaccc ctacgattg ctggggctct gaggtgattc gagcccctca accattggat aactgccacc cacgaagaaa ggggatgaga tcctacaatg gtgacctttg gtgcccttct acagatgcca tccqcaaca tecetgetet gtgaaaacca gtcatctgtg gcagctcacg atggcagaca atcgacttca gaggcctggg gtccatccca tgcttacctg gcgtggcagg accetettg

	Homosapiens	Homosapiens
gcagaaggtc atctttggca gcggcacggt caccttctca gaagaacgcc atggcccacg ggaattctac gcaccagaac cagcgatacg ctgaccaga accagccatt actcccgctg agatctgacc gtccaggaaa caggtctgca aggacctgtg ggtggaggac ctgaagagt tgtccccagc acttgtagtg catcagtggt ggaggcagca ctgttacaga aaacgtagtg aagactgggc tagggagaat gcagaagagt ttcttggggt ccagactcct ttcctctgag gaagaaggga taatagacac tcacaccatc ttaaatgaca gtgaattgac ccatgttccc		
cagcagcagc ccagatgcaa gcagaaggtc ctgagctttg atgagcctca gaagaacgcc tcctggagg cccagaaaag cagcgatacg cagtgcgggg aaacggactt agatctgacc ggtggagacc agcggccaga ggtggaggac tccagttcac agagctttgt catcagtggt aattcataaa atggaaggag aagactgggc cccagggatg aggaatcgcc ccagactcct atcaaatgcc ccgaatttag tcacaccatc	MAFYSCCWVL LALTWHTSAY IRYNFRGFRW LQAMIFALEE DSLNIDEFCN CSEHIPSTIA KSFLRTIPND EHQATAMADI ELISQYSDEE ELQHVVEVIQ SSSLIAMPQY FHVVGGTIGF QEGAKGPLPV DTELRGHEES YLAVYSIAHA LQDIYTCLPG ECGDLVGNYS IINWHLSPED NCSRDCLAGT RKGIIEGEPT KEIEFLSWTE PFGIALTLFA CFSSSLFFIG EPQDWTCRLR LNLQFLLVFL CTFMQIVICV CLLAAICFFF AFKSRKLPEN ILAASFGLLA CIFFNKIYII SLGGSTGSTP SCRUCK	TDLDLTVQET GLQGFVGGUQ KFEVER ggcacgagga acaacctatt tgcaaggacacaggtt gtagagatag agatgattggaattggagtttggaggtttggaggtttggaggtttgg gaggatgagacactggaggatggaggatggagatggagatggagatggagatggagatggagatgagatcacgtttagagatgagatagagataagattaagagataagaaagagataagaaaagatttaagagaaaaagatttaagagaaaaagatttaaggaaaaagatttaaggaaaaagatcacaaaagatttaaggaaaaagatcacaaaaagatattgaagaaaaagatcacaaaaagatattgaagaaaaagatcacaaaaagatattgaagaaaaagatcacaaaaaaccatcaaaaaaccatcaaaaaaccatcaaaaaa
	NP_000379.1	NM_001462
	Calcium- Sensing Receptor (CASR)	Formyl Peptide Receptor- Like Receptor
	118 1598	119 1676

	Homo sapiens	Homo sapiens
agaagtgtcc tatgagtctg ctggctacac tggggtcacc tttgtcctcg gggtcctggg ccggatgaca cgcacagtca ccaccatctg tttcacggcc acattaccat tcctcattgt tggctggttc ctgttgtaagt taattcacat cttcttgatt ggtttcattg cactggaccg ccagaaccac cgcactgtga gtctggccat tctagtcctt accttgccag ttttcctctt cacatactgt actttcaact tgcatggccat gattacatc acttcaact gctatgggct gattacatc agccgtcct tacgggtcct ttggtttccc tttcaactgg ttgccttc ctatggcaag tacaacacca tgcttgaagg gatccactc ctgcccacca tgcttgaagg gatccactc ctgcccacca tgcttgaagg tgacacggct gccaatttg gttcacctcc ctatgggcaag tacaacccca tgcttgaaga gatccactcc ctgcccacca tgcttgaaga gatccactcc ttcaacccca tgcttcactc ctacccttga gcaattttg agttctgttc atcagacttt ttgtttttttg acttctgttc ttacctttg tgtcccttgtt tggggctta gaagacttta tgtttttttg acttctgttc caagaagaga aagaccagtg gggatttgta atcagattat tgtttttttt atgtaaatca catattattc ttcttctttt atgtaaatca ttaaactccac aggagttggt tagaattct ttttctactacta tccttgtaa gttttctactacta tccttgtaa gttttctactacta tccttgtaa gttttctactacta tccttgtaa gttttctactacta tccttgtaa gttttctactacta tccttgtaa gttttctactacta ggtaattgaa gttttctactacta tccttgtaa gttttctactacta gttttctctacta gttttctctactacta gttttctctactacta gtttctctgaa gttttctactacta gttttctctacta gttttctctacta gttttctctactacta tactactactactactactactac	ULGNGLVIWV IHIVVDINLE FLETTTVTIP YGLIAAKIHK DILVNPTSSL SPPAETELQA	
atgaatatga tggtggtgt tggctggtt ctgactttc atggctgtt ttggaagtgt cagtctggc ggattcttgc caatgggga ggctgaaggt ttagcttgtt tcttcatctg agatgttgtt tcttcatctg agatgttgtt tggcttgtt tggcttgtt tgggaaata ataaaaaaaa tttaggaaata tttgggaaata tttaaaaaaaa		tttctctgca ggtctctttg ctctaacagg gaggaatgcc
tttagt tttagt tttagt tttagt tttaggt METNESTPLN TICYLNLALA LDRCICVLHP ASWGGTPEER RVLTAVVASF LYVEVGODER		
	NP_001453.1	NM_000145
	Formyl Peptide Receptor- Like Receptor	Follicle Stimulating Hormone Receptor
	1676	1681
	120	121

	Homo sapiens
tggagaaaat agagatctct ccaaccttcc caaattacat cccctgaggc cttccagaac ttaagcacct tccagaatg aagataacat aaacatccac gtgtgattct atggctgaat atgttttcca cggagcctct ccctgcctag ctatggctta taaaaaaagct gcctactctg ccagccattg ctgtgccttt gcaacaaatc tattttaagg ccttctctggc agaagacaat agtttgacta tgacttatgc cattccacc atgtgaagat tcagcatcac ggcacccagg gaatctacct gctgctcatt ccagtgagct gtcagtccac ccagtgagct gtcagtccac ggcatgccat gcagtccac tgggctggat ttttgctttt tgaaggtgag catctgcctg tgtccctcct tgtgctcaac ccattctgc ctccctcaag tctacctcac agtgcggaac agcgcatggc catctccac actttcgcag agatttcttc aaatttatag gacagaact gctcttcagc ctccctcaag ttctgcttcaa actttcgcag agatttcttc aaatttatag gacagaacc ttgcctttga agggtaggt ttgcctttga aaatttcttg aaatttcttg aaatttcttg aaatttcttg aaattattag gcataccttt ttagcccataa ttgcctttga aaaattatag gacagaaact ttgcctttga aaatttcttg aaatttcttg aaattattag gcataccttt ttaggaagct gaattattag gcataccttt	PSDLPRNAIE LRFVLTKLRV PRIEKANNLLY ITPEAFONLP ERNSFVGLSF ESVILWLNKN VILDISRTRI HSLPSYGLEN WRRQISELHP ICNKSILRQE
attitcagga titiggggacc gatagaggca gatgtgttct caacaacctg ctctacatc gttaatatcc aacacaggta aaaggtttta cttgacattc cgtgggggctg agctttgaaag tttagaagaa ttgcctaatg tttagaagaa ttgcctaatg ttcaagaaca aggatccatt ggaagccagc ctcacctatc ctctgaggtt acttacaact ggaagccagc ctcacctatc ctctgaggtt acttacaact ctggtcccgt aggatccatt cttgccatg gcgtcagagg tttgccatg gcgtcagagg ctgttcccct aagccagatg cagagccaac tttgccaaca tcttgcaaca tgctttttc actgcttttg ggaaagatgg cataccatca ttgtcaacag gtcatggtga ctttgccaca tgcttgccatc tggttgtgcac ctgtggcgc ctgtaggcgc ctataccaca ctgtggcac ctgtaggcgc cataccaca ctgtaggcgc cataccaca ggcacccatt tcttctttt cattgccaca ggcacccatt ctttgccaca aggcaccaca ctgtaggcgc ccatccaaag attctgccgc ccatccaaag attcgcact ctatgccatt acttgccatt acttgcaatt ccatccaaaa ctgtaatgac ccatccaaag aatgcaaca ctatgcaatt attgaatgat attcaaattt catctaattt ctattaattcc ctaccaaaa attgaaagaa attcaaattt tattaaattcc ctaccaaca qaatcaacattt tattaaattcc ctaccaaaa	
ttgaaaaggtgc ttgaaaaaggc ttcaatatct attctctcca agaaattcttt ttcaagaaat ataataataa ttctagatat agaagctgag tcgccctcat agaagctgag tcgccctcat agaagctgag tcgccctcat agaagctgag ttgacggcaaat ttgacggcaaat ttgacagccc ttgtgggtcat ttgacagccc ttgtggtcat tccccat tccctcccc tccctctcccat tccccat tccccat tccccat tccccat tgacagccc tgacagccc tgacagccc tgacagccc tgacagccc tgacagccc tgacagccc tgacagccc tgacagcccc tgacagccc tgacagccc tgacagccc tccctccccat tcccctcccc	FLSLGSGCHH DLEKIEISQN GIKHLPDVHK NGTQLDAVNL
cagaatgata gaaatgata gaaattagaa cttcccaacc cacaagattc acaattgaaa aagaatggga aatctaagcg ggaccagttq gaaaagcttq gagaccagttq aatgaagtgg atcagggtt gagaccagttq gagaccagttq acagaaagttq gagaccagttq gagaccagttq cacagaagttq cacagaagttq cacagaagttq cacagaagtqc gcacagctqacq tcccatgacag ttcactgacta cccaacatcgact cccaacatcgact cccaacatcgact cccaacatcgact atctgccgact atctgccgact accagtgact cacagagact cacaacatcgact atcactgacat atctgccgact accaacatcgact accaacatcgact accaacatcgact accaacatcgact accaacatcgact accaacatcgact accaacagact accaagaact acaaggaaaat aaggtaaaatt	NP_000136.1 MALLLVSLLA IQKGAFSGFG NLQYLLISNT GIQEIHNCAF LKKLRARSTY
	Follicle Stimulating Hormone Receptor
	1681

	Homo sapiens	Ното	sapiens		
SYSRGEDMTY TEEDYDLCNE VVDVTCSPKP DAENPCEDIM IIVLVILTTS QYKLTVPRFL MCNLAFADLC IGIYLLLIAS GCDAAGFFTV FASELSVYTL TAITLERWHT ITHAMQLDCK ALFPIFGISS YMKVSICLPM DIDSPLSQLY VMSLLVLNVL IVSSSSDTRI AKRWAMLIFT DFLCMAPISF FAISASLKVPANPFLYAIFT KNFRRDFFIL LSKCGCYEMQ AQIYRTETSS GSTYILVPLS HLAQN	ggtgaatate caggecaaga ecacaggeta tgacacgeae cattgecgae etgtgggttg tecteaceat eccagtetgg caaacagtgg caacagtgg caaacagtgg caacagtgg caacagtgg caacagtgg cacattggg ageteacgtg caaagteaca etacttcace aacaccecca geagcaggaa gaagatggta gtetggetgg etgggtggtete gegtgtgtete gectgacace gtgggctgate etggetggae etgactggeg tgtetggggetggetgggtgggggggggggggg	CNSSDCIVVD TVMCPNMPNK SVLLYTLSFI	TH CYILNLAIAD LWVVLTIPVW VVSLVQHNQW PMGELFCKVT SV DDVISITYET NTDSSBKKMV RRVVCIIVWL LAFCVSLPDI	PEHSIKEWLI GMELVSVVLG FAVPFSIIAV FIXCWIPYHV AVIIDTESII, HYIPFTCRLE	THE THE THE PARTICULAR STREET
VDYMTQARGQ RSSLAEDNES GYNILRVLIW FISILAITGN VDIHTKSQYH NYAIDWQTGA VQLRHAASVM VMGWIFAFAA AFVVICGCYI HIYLTVRNPN LITVSKAKIL LVLFHPINSC TVHNTHPRNG HCSSAPRVTS		MDLHLFDYAE	ANSVVVWVNI	HLLFSINLFS GIFFLICMSV YYLKTVTSAS NNETYCRSFY	
	U67784	AAA62370.1			
	G Protein-Coupled Receptor RDC1	G Protein-	Coupled	Receptor RDC1	
	1726	1726) - -		
	123	124	1		

TKLIDASRVS ETEYSALEQN	yty acttctaagg ggcgcgatt A Homo aag ccctggcac ccgactctat sapiens yty gacgactcgg aatcctgga atcctgga atcctgga atcctgga atcctgga actctggag gcgcgcgggggggggg
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finr nyryelmkaf	ticca gtetetgete ticca gtetetgete ticce aaaagagete tigga ggegecage tigga ggegecage tigga gaagatecega tigge gaagatecega tigge gaagatecega tigge caagtgetet ticce accetetet ticce accetetet tigge tttgegecage tigg geaacage tigg con tigg geaacage tigg geaacage tigg con tigg geaacage tigg con tigg ataaaaaga tigg ataaaaaga tigg ataaaaaga tigg ataaaaaga tigg tigaaaaaga tigg ataaaaaga tigg tigaaaaaga tigg tigaaaaaaga tigg tigaaaaaaga tigg tigaaaaaaga tiggt taaaaaaaga tiggt taaaaaaaga tiggt taaaaaaaga tiggt taaaaaaaga tiggt taataaaaaga tiggt taataaaaaga tiggt taaaaaaaga tiggt taataaaaaga tiggt taataaaaaga tiggt taaaaaaaga tiggt taataaaaaga tiggt taataaaaaga tiggt taataaaaaaga tiggt taataaaaaaaa tiggt taataaaaaaaaa tiggt taataaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
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	MM_001480
	Galanin Receptor GalR1
	1762

	Homo sapiens	Homo
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	Galanin NP Receptor GalRl	Gastric NM_Inhibitory Polypeptide Receptor
	1762	1808

	Homo sapiens	Homo sapiens
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	NP_000155.1	NM_005314
	Gastric Inhibitory Polypeptide Receptor	Gastrin- Releasing Peptide Receptor
	1808	

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Homo sapiens	Homo sapiens:
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Gastrin- Releasing Peptide Receptor	Cholecystoki NM_000731 nin B Receptor
1813	1814

130

Homo sapiens	Homo
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toki NP_000722.1	NM_000160
1814 Cholecys nin B Receptor	1834 Glucagon Receptor
132	133

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Homo sapiens	Homo	
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134 1834	135 1925	

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	Homo sapiens	Homo sapiens
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cotttgatctt cgtttccatc atcagatgca gcctctcctg caggagaaag cagaagaaag ttagccaacc ttagccaacc gtccaatggt atgccattgcc aggccctag atcctcagta ttggtggcatc ttcatcatgc ttcatcatag actctaaaaa aatcacttct tattttctc	I IPLMQGNLPT KHLTLANLLE LAITTPLALK SESQWWHQAF ARLKTLKMTV LIYGYFSL	ccaaaggete cttcacctac cgctcccaga cgtttcaca gctgaactgg cactatcage cctggaggge ttcctggaggge ttcctggagge catctttggt catctttggt
a acaagttaac t acaataaat t ggcaaacagt t cccactgatg t cccactgatg t tactttette a gaagtggaca a acatctgace g gaacattaca g gcttttete t ggctateaca g tctttete t catctage t ccatctage t cctctage c cctcate t catccata t cctcatea g tttttcacaa t cctcatea c agaccagta	ОХХХНМ	
aatacacaaa acatacgtct agattcggtt gggaaaatat acaacagcat gagtgacggt tgaaacttca tgctcttaaa atgggatgtg gttatcttaaa accgctcct catggttgg tcaggatgg gcctcttcat tgacacgggt taccaagagc taccaagagc tcaggattgg tcaggattgg tcaggattgg tcaggattgg tcaggattgg tcaggattgat cacactgcag gcctcttcat tgacacgggt taccaagagc tctgctggac tctgctggac		atggcccagc gacagcaccc gaaggcccga atctttgtgg ttcaagaagc gcagagaccg ctgggccacc ctctggtctc aatgtgagat gctgtgtgga acttcatgcg atttcatgcg
	NP_000397.	NM_000513
,	Gonadotropin NP_000397.1 -Releasing Hormone Receptor	Opsin, green- sensitive
•	1925	1945
	136	137

	Homo sapiens		Homo sapiens					Ното	sapiens		Homo				
caacccogtt cgggaagaag tgtgtcctcg		ICCIT PLSIIVLCYL FFACF AAANPGYPFH SLSSA SKTEVSSVSS			igcaa actiticcaa ycgit gagigticgag accaa ggggiggggtg		cagaa ccacaagcaa ctcgc gggtcctatc	•		FCLTV LYSLIGRKLW LPSL	ctcac catggaccgc A			actgg ctggtctgag ctggc tgaggaggaa atctc tattgtaggc	
	TNSNSTRGPF EGPNYHIAPR ILVNLAVADL AETVIASTIS RWMVVCKPFG NVRFDAKLAI	SSYPGVQSYM IVLMVTCCIT VVMVLAFCFC WGPYAFFACF NCILQLFGKK VDDGSELSSA			tteggegace tectetgeaa gtgeteacea teacageget gecaaqqtqq tggteaceaa	acggtcatgg tgtgggtgtc ctctacagtc tcatcggcag	gcctcgctca gggaccagaa gcgctcaggc tttctctcgc			TVMVWVSSIF FFLPVFCLTV ALRLSLAGPI LSLCLLPSL		ılgayılığı tallyalıyı ctgagagagg atgagagtgc	ggctgccctg cgacctggga gtcaccctcc cctgcccgga	cgggattgta ctatcactgg gtgcctctgg agctgctggc	
ggccttcttt gccaë gcagtttcga aactg ctccagcgcc tccaë	DSTQSSIFTY TNSN: FKKLRHPLNW ILVNI LWSLAIISWE RWMV	TSCGPDVFSG SSYPC KAEKEVTRMV VVMVJ IYVFMNRQFR NCIL(•	gccctggaac ttcg(ctacgccacg gtgc) cccactccqq qcca		-		YLSSMAFSDL LIFL RYFAICFPLR AKVV	TEFAVRSGLL TVMV TVKMLGGSQR ALRL	•	cticigigiy tiya catcaccag ctga	caccacctg ggct tggcgagtgg gtca		
ctgccctgcc ggG ttatgaaccg gce gctctgaact ctc catga	2DSYE AATMK CGITG	WSRYWPHGLK TSC KQQKESESTQ KAI AKSATIYNPV IYY			ggcagtaccg gcc agagctgcac cta ccatctdctt ccc				FRELRTTINL YE.	DPWDTNECRP TE ASLRDQNHKQ TV	-	gggcccacgr cr aatgtgactt ca			ccatcaccat cc agctgttcac ca
cctttgatgg catctatgtct tgttgacgatg gttgacgcttg gtatcgcctg c	MAQQWSLQRL IFVVIASVFT LGHPMCVLEG	•	ggaacg atgctt		gttegeetet g ttegteagtg a			MWNATPSEEP	NLLTMLVVSR FVSESCTYAT	LVGVEHENGT I		cggatgtggg a			
	NP_000504.1		NM_004122	a)				NP 004113.1			NM_000823				
	Opsin, green- sensitive		Growth Hormone	Secretagogue Receptor				Growth	Hormone Secretagogue	Receptor	Growth	Hormone- Releasing	Hormone	4	
	1945		1951					1951			1954				
	138		139					140			141				

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gccctcagg ctggtttctc gacctcggtg

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atgtggccag ctgtccagca ttctgggggc tcatgcagca

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acaagaccac gcttggtcac tccacactgt ccgtcgtcat

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cttttggctt gtgcattgat gacccgagcc cattctaggc gacagacttc gcccaccttg ccagcaccgg agagaaccc

gcctcttaga

ctcgattaaa aattcctcct ccccagctga aacctgctgg tacatcgtca atcctctacc tccatggact cgctaccgct teggecacea

ctgcttctga gagcctcccc

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agacaagatg

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tcagaaatta

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ggttctatgc ataggtccct

cctqqttcaa

tggaatcact

tatgatgtca ctcatgctct gagctcatca aagggggatg

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ccaagaaacc agggaaggag

aaggccgtac

sapiens sapiens Ношо Ношо 4 Д TTLGCPATWD tacagagata agccttctgg tcactacatc ccaagaggtg agcctggagg atctatgtgc cagcccgggg cctgtatgtc actggggcct TFILKAGRVE LASTSPSSRR LSVGVNFGLF NAGLGIRLPL PSRSAAKVLT gaggagtgag ctactggtgg ccagtctcag ggagctggga ccacgggtct ACPVPLELLA tctcaatatt aaaaaa QEVRTEISRK WHGHDPELLP AWRTRAKWTT WSEPFPPYPV HYIIFNFLPD aggtgctgac LAEAVYLNCL YWWIIKGPIV aagaagccca tcatggagaa gaccttcaat gaggatgata tctttggaat agcttctgcc tgggcagcta ttttgaggtc ttgggctttt gcctccatac gcttcctcaa agctgttacc cattcctctt CLQAAEEMPN RNYVHTOLFT ataacagact tcagctggct gctcaaggag ctggcacgtg acacctccc gcctccccct aaatgaaaa tgctctcatc LVALRRIHCP ACWDLDDTSP tagatggcag tcggcggcaa tctgactctc AVKRDCTITG ctgatcccac ctgggcatcc cacttgaatt tccccacccc ataaacctgt ITQLREDESA FATMTNESWL TLFLIPLFGI gtgctcttca gacctggacg ggggtgaact gctcagggca atcctctact catgaccctg atgaccaact acctcccca aagttaacac cctctgtgtc **QSQYWRLSKS** aagggagtga gacacttttc gccttcccgc agaggagcca FFSHFSSESG IVALEVAITI LCKVSVAASH VSCKLAFEDI tttcgccacc actggaatea ggggctgccc cgcgtgctgg cctctcggtc actggagcca caatgctggc cattgttgcc gtggcatggc ctggagtcca gggggccaca tgtctctgca LGHMHPECDF cttgtggaac DTDHCSFSTV ggcccattgt tggtgaggaa tctccaagtc tcctgccaga tccagggctt tctcacggaa agtggaccac catcacgcca ttctgtggtc cccaaggctc FCVLSPLPTV GEWVTLPCPD IIYTVGHSIS GLPVLFTGTW LEPAQGSLHT IVAILYCFLN tacaggattt ccgcctccca tcgctggctg tcgaggacat ggaggagcaa cettectece tgaactgcct LKDAALFHSD ELGLGSFQGF gtctctgtgg aaactggcct atccgcatcc tattggcgtc aggactgaga acccgtgcta gccatgctct tacctctgac gggctctag MDRRMWGAHV GLLCWPTAGS EEESYFSTVK AFWILVLAGW LNIIRILVRK cagggagaca aaaagttttt gccgtctacc tggctggttc atcatcaaag atcttcaact ctgggttcct taggctgcct caggtgcagc SMC NP 000814.1 Histamine H1 NM 000861 Releasing Receptor Receptor Hormone-Hormone Growth 2120 1954

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tctccactgt

cactgcagct

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attttaaagc aatggagctg ctgccttatt ggaatggggg cttttggccg gcagatcatt gggaggccga tcacgccact caatatttta gagtggtggc tgcacctacg ctaaaatatg ttgccttctg cattcaagag gatccttatg aggcaccata aagcagaatc aactatggga gaagagacac ggggtcacct ctcttctgag cacccatcat tcctcaaaag cacaacacc tcagcaaggt cagatcctct ctactaaaaa gtgggtctaa caagacagta gttttatcat acatcaactc acctgggctt aataataaaa acaaactcta tctctcgaac tgaacacaca cgctcgcatt. gtattcccaa tgtgatttat ttttacctgc aaaatgtgcc tgagccaaga ggagttcccq gtacaagctg aaacagttgg ccaggcaggc cctggaaatt gcagcttgca attaaaagaa aaattgaggt agttagagta gctgaggtgg aaccttgtct ccacttactt tgagttctgt gagggagta gagcagggcc agccaatcct aaattgagga ttcatggtca tggctgggct ttcaagaaga gcaacaaat gaaagttctt gccctcctgg cagaaaactt gcaaaaggca atttaagccc aaaaaaata tcaccatccc agagaagtag tttgaggagg aaaagaaaa gctcctcagg attgacaact tccccttcca gcctgtagtc agtgagatat agaaaattat aaaagtggtg gcagaggagc tatgtgagaa atgttgagag aatatggaga ctgtctcaaa cctggtaagc gcaatctggt tggagtgcct actgggttca atagttgctg tctgaaccac cacgttaaaa ggtttatctc ccgaaaggca gaggttgccg cacatacacg cagctgacat tttttatctg gaaggccgcc gagattgaac ggactcttga caagacagat aggcaaaggc gaagaggctc tttcatcttc gttcaccatc caatgagaac ctgaggggat ctgtgtgttg tggtagtttg gaactctcct gagtcaagtg tatcccttct agaggatgat ggctgcggca gttaggtgat tgtcttgaag catagccata gtatagcaca gatctgtcaa tggctattaa catatttct taatcccagc cagtctggcc ggtggggcat ccgggaggtg tgtttatgtt ccacaggggc tagagtggat tgaatggttg ggctgtacta catagctagt gagcaagact tgcacagata agtagacgaa accaagtgca tgcacatgca aggatcagat agtttacttg accgcgaaag ggatccctta atttgcacat accettgtg ggacgaaggc cttaggggct gatcagcaga gtttcttgta gacctgggtg caagctttcc gaattgaaaa atccatgcca agaaccagtg actctagttt gtggtggatc tcttcagcca atggccagct agacagcacc aagggaggct ctctttgcat tatttttgag tcgcttgaac ctttgaagga accacaatat gagatatcag ttgcacatga tgcaatgaac aggaaataga gagagaatca cattgtaatt ttccactgga cagagacttt gacagctgtt agctttctcc caaacatgtt aaatttcctt gaaatattt taattttcta cccaaggtca cttattgtag ctcaagccta agttcaagac atctgggcat ctgggcaaca ctcttaagtg gatatgtttg tgtaatcttt ttttacttgg accaccacag gattacatca atcctctgct ccctcatct attcgctcct aaaccacagt agatggcggt agtcagacct aaagatgctg tccccagttg cttgatattg aaccggagcc tttgtgttc ggggtttcag ggcacgagaa gcactccagc acaatgtgcc ttggtgctaa ggcagccttc aattctgcat atgtccaaca tctggaatcc qaaqaacagc tttgcaagaa ataaaagaga gcctcagact gtggctaggg tgagaggcat cctctttaac atttcttact ctttaaccc aaagagaaat cagaatgcca cacaggaggg gagaggta ggcatggtag tgaggccagg cacaaaaatt agctcaaaat gaagggacg aaaaagtcat gaacatgtag tgtagccgtc tggggccagc ggactcagat cactgaac sataactgtg ggagatgaaa ctgctttcca tgtatctggg caagaactgt aaggaagcca cacaggcctg

Homo sapiens	Homo
	H HS
it ctcttggact g gctttctctt g taaaaagctt g agttaggag a accattgttc a gaacactcga la acaatcaagg ly AVRSERKLHT P A STASIFSVFI O QTSVRREDKC kS LPSFSEIKLR FS QEDDREVDKL O MLGDSQSFSR KE RKAAKQLGFI	atcacgcaga cocatcctgc gggaagcgga tattcattcc gtcagtcatt acattttgga cagagaagaa acccaatggc cgtgggtcctt cgtgggcttg cactgacctg cacagcctcc cacagccctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagcctcc cacagccccc cacagccccc cacagccccc cacagccccc cacagccccc cacagccccccc cacagccccccc cacagcccccccc
tttgatatgg ttacttttg aaacgggggg caggtcagaa caggaccaaa tttaccttga TVGLNLLVLY IFWLSMDYVA PILGWNHFMQ CQHRELINRS KEMKSPVVFS HGASEISEDQ YVSGLHMNRE STLNPLIYPL	acttgactcc tgcaaaact accgtctgag tcttcattca gcagcccaga aaaactggac acattgggag ccaggatggc tcaccatcac tctgtctggc tgatgctctg tcatggggg tcatgaggg tgatgcccg ttagctcctg tcatggggg tcatgcccg tcatggggg tgatgcccg tgagagggg ccaaactcagc
ttatttctac gttaacagag tcaaaaggat ttcttgttca ggtctgtttc cagggtcct gtgtccatta vvvLSTICLV SKWSLGRPLC AWFLSFLWVI AKIYKAVRQH SVLKSPSQTP LKTDEQGLNT WKRLRSHSRQ MFTIWLGYIN	gatececagt acagetteta teggatteta tetteagggg ttttetetet ttetagaaaa aaaaaaaaaa
tgtgatttat accatcaaat aaatgtcttt tcccccaaac agttgctcct agttgctcct aagtggctaa ttgtgagctc TMASPQLMPL MPMNILYLLM KTRASATILG LPTLLMLWFY KRKPKDAGGG YVAVNRSHGQ NTGLDYIKFT CKNCCNEHLH	cagagaggga ggagagggat agacagtgcc gaggccttgc cttaatttat gccaaaaaa cagtggttgg ggactctac cgttgctgg ggactctac cgttgctgg gcccttctct tatctacac cagcctcgac agtcgggtc gccttctct tatctacac cagcctcgac agtcgggtc gcctcgac agtcgggtc gccaagagg cacagtgaca cctcccgcta ggccaagagg
gcatactcta tttgaaatgt tcacatttgt ctgctttgca cggtttcaga cctgtgagag tcacacagac agagaactga EDKWCEGNKT VADLIVGAVV QPLRYLKYRT KVWTAIINFY PGKESPWEVL QAAAEGSSRD PGKGKLRSGS	ccactgactc caccagctat agccaccgcc agccaccgga acctggctc gaaggtgttg ccacccctg gcttggagtc gccttgacc tcctcatcac tcctcatcac tcctcgtgct tcttctgcat tcttcatgat tcttcat tcttcatgat tcttcat tcttcatgat tcttcat
atgtt aagaa tggtt cattc acttt agaag aaaga caact MSLPN VGNLY VGNLY ICIDR ETDFY YCFPL TDSDT	Kilhiks ctctgccct tgggagcagg atgacaccaa gacctacccc tgatccatga caacacctta gaagccttcc tctgttggga acagccttcc tctgttggga acagcctctc tctgttggga acagccttcc tctgttggga acagcctttcc tctgttggga acagcctttcc tctgttggga acagcctttcc tctgttggga acagcctttcc tctgttggga acagcctttcc acagccttctaacc tttggcaagg attcttaacc tccattaccc aagggcaatc gatgggctgg tccattaccc aagggcaatc gatgggctgg tccattaccc aagggcaatc aagggcaatc gatgggctgg tccattaccc aagggcaatc aagggcaatc aagggcaatc aatgaggtttc
NP_000852.1	NM_022304
Histamine H1 Receptor	Histamine H2
2120	2121
144	145

154/448

	ens	ស ជ ម	ens	
	Homo sapien	Homo sapiens	Homo sapiens	Ношо
tctctgaggt ccaacgcctc tcagctgtcc gaaggaaac ccttgaagct ccaggtgtgg gccacagaca ggtaatagcc ctagccattg gctactgatg ggaatgatta agggagctgc aactcttcat gagcactttg taaacaccct gtagaactta gctcctttt aaaaggagca ccgcacagct ggggcat	ITVAGNVVVC LAVGLNRRLR NLTNCFIVSL P CNIYTSLDVM LCTASILNLF MISLDRYCAV FLSIHLGWNS RNETSKGNHT TSKCKVQVNE DQAKRINHIS SWKAATIREH KATVTLAAVM AIVLWLGYAN SALNPILYAA LNRDFRIGYQ EPRQQEEKPL KLQVWSGTEV TAPQGATDR	gccctacctg gggccgagcc acatctcccc gcttggtggg caaccaacat cctttcagag tagtaatttc gcgtggaccg tgaaggcaaa caatagtcct agttcccaga ttgccttcgt tcaagagcgt ccagactggt tcatcctggt acttctgcat tcatctggt acttctgaaa acggcagag	PGWAEPDSNG SAGSEDAQLE PAHISPAIPV P KTATNIYIFN LALADALVTT TMPFQSTVYL MMSVDRYIAV CHPVKALDFR TPLKAKIINI SLQFPDDDYS WWDLFMKICV FIFAFVIPVL RITRLVLVVV AVFVVCWTPI HIFILVEALG AFLDENFKRC FRDFCFPLKM RMERQSTSRV	tgcagctgct gaagctgctg ctgctgctgc A
ccacaaaact caggcaacag cccccaggga gggagggat atgttctagg gccccaaag	ITVVLAVLIL SCKWSFGKVF LIWVISITLS TYYRIFKVAR GDDAINEVLE ASQLSRTQSR	ccccaatca cccccaacag gctcggagga cggcggtcta tgatcatccg tggcagatgc cctggccttt tcaccagcat ccgtgaaggc ggctgctgtc aagacgtcga acctcttcat tcgtctgcta tcgtctgcta acctcttcat tcgtcgtctg acctcttcat tcgtcgtcg acctcttcat tcgtcgtctg acctcttcat tcgtcgtctg acctcttcat tcgtcgtctg acctcttcat tcgtcgtctg acctcttcat ccacaagcac g acctcttcat tcgtcgtctg acctcttcat tcgtcgtctg acctgac g acctcttcat tcgtcgtctg acctgac g acctcttcat tcgtcctg acctgac acctctca acctctca acctctca acctctca acctctca acctctca acctctca acctctca acc	CLPPNSSAWF MFVIIRYTKM NMFTSIFTLT VREDVDVIEC GSREKDRNLR TNSSLNPILY	ttctcggcgc
accgcaactc gaagtcacggc ttgggggcaat ggtgctggttt cctcccaacg	- · · · · · · · · · · · · · · · · · · ·	accatggaat gcctgcctgc ggcagcgccgg ggcatcatcatca ggcatgaatt ttgatgaatt ttgatgaatt tacaacatgt atctgcacc tactgcacc a tactgcacaca	G EPGPTCAPSA F VVGLVGNSLV L CKIVISIDYY G ISAIVLGGTK I LRLKSVRLLS S SYYFCIALGY L RDIDGMNKPV	_
aggaccaaa aggacccaaa agtgggacag gtgcacagga tgtttaggtg cttgcttaat		Egcagcactc cgccccgagc cgacagcaac ggccatcccg ttacatcattt tacggtctac cattgattac cattgattac cattgatgac gatcatcat tggaggcac tgatgactac gatccttgt ccggctcctt ccggctcctt ccggctcctt ccggctcctt cctggtggtg ggaggctctg cctggtggtg cattaagcaga cattaagcac gatcactac gatcactac gatcactac gatcactac ccggctcctt ccggctcctt cctggtggtg ggaggctctg cctggtggtg ggaggctctg cctggtggtg cattaagcaga	I MESPIQIFRG IITAVYSVVF MNSWPFGDVL CIWLLSSSVG IIIVCYTLMI STSHSTAALS RNTVQDPAYL	ggccgcccat
	NP_071640.1	NM_000912	NP_000903.1	NM_000233
	Histamine H2 Receptor	Opioid Receptor, kappa 1 (OPRK1)	Opioid Receptor, kappa 1 (OPRK1)	Luteinizing
	2121	2783	2783	2964
	146	147	148	149

gattttcag atattagttc aaagtacctc aattcttgtg tttcttttac caatccacct cgctacacag gtaàaaaaa ttatttttag ggtagtttga aaaacacact acagggagtg tacaccctca gaccaaaagc tctctaattg ttccccatgg aatgtggtgg aacccagaat atcttcaccq gtcataaaaa atttgtgata aatgggacga ttctqcttac gacattatgg atgggaaaca cgttttctca atagcctcag gagcccggag gaatctgtaa aatggagcct caggccctgc tctctaaaaa taccccagcc tccatttctg acactttatt aactgcgtgc atcagaaagt tgcagttcga ggcaatcctc agctgccttc ttatcccatc aagagatttc tagaaggaaa ttgagagtgt tttaaaaaac ttctataaaa tctgctgctc cagtatttgc taagccttct tcttaaacct aggaaattat gatgaataat tccctgtgaa tacagtgcct agactggcag acttcctgtc tattcacctg cctgattctc tctatgacca taatgccttt gagatacatt cattctggaa tcatgcattc gaagatgcac cacgttgact tgaatatggt tctagccatc gctctttct agacaagact tgagccctgc cactcgacta acttaatgag taacacaggc caccaaattg gtcatcctat ttttcacat gagtaacaaa ttgccatctc ctgaacttta ctggatcaaa attgaattgt ggttggattt tgatgaatct ttgtattgca tttttcctca tggggctcta tcgcaagtga tcacctatgc ttggaggatg aaatttattt ctaagaaaat tggttctttt agacattcca gaaagtgtag aaatatgaag gctgggacta atgcttttaa gttacaaact tattaaccat cagctctcct tgagcatctg taattgccac tcctggaggc taaggaaagt tgattaatat accatdccat acatgaaggt cgctctgccc cggccggtct cttcagagg ggatagaagc ccaaaaatct aatcaaattt ctttcaagg aagtacaaag tacatctgga atatttcttc aagaacagaa agaaatttaa aataaggggc ctgattatgc aaagttttac aatggcttca taactgcatt tacatggcat taattttgtt ttttcgtaat gacttttgca gtcagcaatt caagtctata tgctacatta acaaagattg aaacgtcggg tgtcaaggta ctacctagta aaaaccttgg attcagaggc tttgtcaatc ttgccaacaa gaactgagtg cctgaaccag ctgatttggc ctgacaagtc cagtactata ttcactgtat tggcacacca atctcttttt atattcacta taacataaag ctgcgcgagg ccatctcaag tccctggaaa ttctcctctg ccaggaaatg ggatttgaag gaaagcacag cccggcccca atccagaaca ttaaaatact aaggaaaacg ctttttttca ccgatgtgct ccttagggtc ttttgttctc ctcctttgca aaccaagggc tgctggcttt tctagaaaga acatgccatt ccttgtcggt cactctctca aatttgtgct caataaagat catggcacct tctgtatgca tggctgctgt caactgcaaa cacattgcac gttacatcag ccagtaattt caagagacct ttgtcattgt tttgacacag tcagattgat tacgaaggtc atatggaaat actggagcta cctagagtcc aagagaaaca ttttagaaac caaacaatgt aaccaactct cctgcgctgc caaagtgatc tgaaatactg tcttcccgga aaccaccata cacagggccg tgctgagagt gccacgagcg ttttgcatat cactgacttc tccgtggggc actdctgtgc ccaagacacc ggtgcagcac tgcgattaag ctatgttgcc atgtggaaac ccttcttcat caatggctac atttcacctg ttatcacagt tgagcaaatt cttacacctc tgaagttgtc agtgttaact attacctgta gtacattagg ttatagaaat ataacagatc tcaatttgtc cttccatgct gctatgactt tgactgttct tgtgcaatct ttgattccca ccqtcatcac ccaatccatt taaaaactat agccgccgct ccgacggcgc ttccagatgt aattgccatc aaaacttttc acctccctgt ttgaaatctc catttataaa acttacacat cactcaaact cgagctatgg

Hormone/Chor iogonadotrop in Receptor WO 02/061087 156/448

								Homo	sapiens											Ношо	sapiens																
gtggctaaat	agttctcaat	gacagcacag	gacttttatg	agcacatttc	agtaggaacc		acaatttttc cggcc	ALRCPGPTAG	SEITIONTKN	ITTIPGNAFQ	ATGPKTLDIS	AFRNLPTKEQ	PRCAPEPDAF	LSFADFCMGL	TLERWHTITY	TILSQVYILT	CMAPISFFAI	SK FGCCKRRAEL YRRKDFSAYT		ttgtggttgg	ggcgcgggtg	gcetecegea eceagegge	cgccggccct	cagcaaacaa	gagctgtcat		gaaagcatct	ctgtttgtat	gccgcttcca	ctgggttggc		acttactggc	-	tgggtgctat	tggcaccct	ttgtggtaat	tas asstatcted destagttet
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								2964												2976																	

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tatgeteaca tetttggeta tgttegecag aggaetatga gaatgteteg geatagttet ggaececegge ggaateggga taceatgatg agtettetga agaetgtgggt cattgtgett ggggeettta teatetgetg gaeteetgga ttggttttgt taettetaga egtgtgetgt ecaeagtgeg acgtgtgetge etatgagaaa ttetteette teettgetga atteaaetet

		Homo sapiens	nomo sapiens
tgagcgccac ctttaggcag cagaaggctc agaccgctcg gcaatgacca ctctgtggtt ggaggataaa cagcctcccc aaaagtcaac tcatgtactt agacttgata tatattgaaa tctgaaagta ggaagttgga atttagacta cactaactag aaattctggc tagttgaatc aaaggatacg tttcacttaa gactatggac tgcttttaaa	tttgtttagg gttgtaacaa aaagtcatag attctaatta tcatagaaaa tcacaaccca gtatactttt cattgcaaaa tggctatatt	LVMGLGITVC PNTRRLTVST IWTMALVMGA YVRQRTMRMS AYEKFFILLA	cctcagctga catttggagc A cacgccctg gagaaacgca a aaggacttct ttggtgccaa tgtacctgtc tgagcccagg cccaaggactg cccaaggactg cttgtaatcc agcactttgg gccaggccaa tatggtgaaa tggtggtggg tgcctgtagt cctggaaggt ggaggttcca agagtgagac tccaactcaa
gacaaagaaa tg accggcccca ca ggagttcaca gc gtcctctctt gg gagacccaca ag cccatcct t tggagtgtcc at aagtcagaat aa tttattttt aa tgatggatga		AFFYNRSGKH LAAADFFAGL FRMQLHTRMS AIFNLVTFVV WTPGLVLLLL SENPTGPTES	atttccttct gcctgagact cagccataga agtgctccct tgtatggcta gtggctcacg gttgagacca agccgggcaa atcgcttgaa cctgggtgac
	yearycacyc ggaaatagaa taatcacata tttcgtagtc ataaaaaagc gcaaccccca ctgtaaacag attaaaaatt tattataaagt		aagtctgttc cacagacact caagtcctgc tggaaatctc tgctgcatcc ggccaggtgc caaggtcaga acaaaaaatt aggcaggaga tgcactccag
	aaatcttcta aaatcttcta aacaatgctc gggaatgtaa actataatat agaggaaaat gcagaaatgt cctttaaaaa tggagtcata ttcttatggc taatggatgc	ISQPQFTAMN MVAIYVNRRF SLTASVANLL DIENCSNMAP DIMMSLLKTV YSYRDKEMSA	gttgcaccct g atgatgccca tttccaggt a ttttccaggt c actgtggcac a gatgagacat g cagtggatca c tactaaaaat c caggaggccg
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		NP_001392	S78653
		Lysophosphat NP_001392.1 idic Acid Receptor Edg2	G Protein- Coupled Receptor MRG
		2976	3038
		152	153

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			gcagctggca	tegacceaat	ggagcaacca	cactctactc		gaaccttctt	
			cccagggagc	acagggtcga	tgtggaaaca	taatttccca		gggaattgt	
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			VSSLTLLIRE		RVYAVVQISA	PMFLLWALPL			
			LFLIINSSAN		RKKRLKESLR	VILQRALADK	PEVGRNKKAA	GIDPMEQPHS	
			TQHVENLLPR	EHRVDVET					
Me	lanocortin	Melanocortin NM 019888	atgagcatcc	aaaagaagta	tctggaggga	gattttgtct		cagcagcagc A	HOMO
m	Receptor	ı	ttcctacgga		gccccagctc	ggatcagccc		aargaarger	cuardec
ž	(MC3R)		tegtgetgee	tgccctctgt	tcagccaaca	ctgcctaatg	gctcggagca	cctccaagcc	

	Homo sapiens	Homo sapiens	Homo sapiens
attiticiti gcaaccagag cagcagice ttetigigage aggiciticat caagecegag attiticetgi etetiggicat egicagicity etggaaaaca teetiggitat eetiggeegig geaacetgea eteeegaty taetietite tetgeageet ggeggtggee gacatgeig taagtgigte caatgeeetg gagaecatea tgategeeat ggeggtggee gactacetga ecttegagga ecattetie eageacatgy acaacatet egaetecatg atetgeatet ectgaegigge etecatetge aacetecing acaacatet egaetecatg traategeget ecteatetge aacetecing eacategoegt egaeaggiae gteaceatet titaegeget ecgetaceae ageateatga ecgtgaggaa ggeeteaee ttgategegg etectgegge egetgaggaa ggeeteaee etgategegg etectgagge etgetgagge egaeagggaa ggeeteaee ggaaggaaaaa tggteatigt gtgeeteate aceatgitet tegecatgat getecteatgg gagaageaeae tggteatett gegeggetge acgteaageg eatageagea etecaeeetg etectetet tgetgggeee eetetteet ecaeetggte etectgggee etectgggeee etectgggaeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	MSIQKKYLEG DFVFPVSSSS FLRTLLEPQL GSALLTAMNA SCCLPSVQPT LPNGSEHLQA P PFFSNQSSSA FCEQVFIKPE IFLSLGIVSL LENILVILAV VRNGNLHSPM YFFLCSLAVA DMLVSVSNAL ETIMIAIVHS DYLTFEDQFI QHMDNIFDSM ICISLVASIC NLLAIAVDRY VTIFYALRYH SIMTVRKALT LIVAIWVCGG VCGVVFIVYS ESKMVIVCLI TMFFAMMLLM GTLYVHMFLF ARLHVKRIAA LPPADGVAPQ QHSCMKGAVT ITILLGVFIF CWAPFFLHLV 1.1 TTCPTNPY CICYTAHFNT YLVLIMCNSV IDPLIYAFRS LELRNTFREI LCGCNGMNLG	ccaccaccg tgggatgcac accaccactg tgggatgcac tttttgtctc tcctgaggtg tggatagtg gcaatagcc gcagttgattgt tcaccctatt aaacagtaca tcattgactc ggtgatctgt agcgggttgg gatcatctatt agcgggttgg gatcatcata tcatcattta ctcagatagt tgctggctct catggcttct agaggattgc tgtcctcccc agaggattgc tgtcctcccc actaatatt ctacatctct tacatatatt ctacatctct traacttgta tcacatctct ttaacttgta tctcatatatt ctacatctct ttaacttgta tctcatactgt	
	Melanocortin NP_063941.1 N 3 Receptor (MC3R)	Melanocortin NM_005912 4 Receptor (MC4R)	Melanocortin NP_005903.1 4 Receptor
·	3057	3058	3058
	156	157	158

	Homo	Homo sapiens	Homo sapiens
SCIWAACTVS GTGAIRQGAN IMCNSIIDPL	agagggcaac A cattgctgtg cataggggcc cctggcagtg cctactcaac gtttgactcc agtggatagg gcgctcaggg catcctgtac gctgttcctc gcggatcgcg gctgttcctc ccatattta caatatgtac ccacagccaa	LLENILVIGA P VRHIDNVFDS TGCGIVFILY RTSMQGAVTV DPLIYAFRSQ	catgggggac A aagaactgtg ggctgtgcag cccccagctg tgacgggctc caccatcgcc cttgtcggac ggaggccggt cgtacacc ccgctacacc ccgctacacc ccgctacatc gcggcaagcc ctactacgac gctcatggcc
MTVKRVGIII LHIKRIAVLP MSHFNLYLIL	tgaatgccac aagacatggg acatcttggt tcgtgtgcag tcaccatcta ttgacaatgt tggccattgc tgacggcgag gcattgtctt tcttcgctat ctacgtcaa tgcaggcga tgcaggcga tgcaggcga tgtctcattca tgtctcactt tatatgcctt	EVFLTLGVIS NKHLVIADAF AIIAGIWAFC ALPGASSARQ LILIMCNSVM	aggaggcagg cctggagggg acaggactat ccacagccat tgtccatctc tgtcgtggg gctgcctggc tcctcctgct atgtcattga tcgccgtgga tcgccgtgga tctcatcgc ctatgctggt
IFYALQYHNI LYVHMFLMAR CPQNPYCVCF RY	gatctcaacc tcaccatgtg ctcttggaga atgtacttct tgggagacca gtgcgccaca tgcagcttac caccacatca acgggctgcg atctccatgt ctggcgcgga aggaccagca tgggccccgt tctcgcttca tgggccccgt	SPCEDMGIAV WETITIYLLN HHIMTARRSG LARTHVKRIA SREMSHFNMY	cccagatgga aagcaggaca tgcttcctgg aactccacc tgcctggagg gagaacgcgc tgcttcatct acggccgtca cagctggaca ctgggcgcca ttcagcacgc ttcagcacgc
LSIAVDRYFT FFTMLALMAS FFLHLIFYIS PLGGLCDLSS	gcatttettg aaacaagtet tgtcatcage gcactcccc gtccagged agacgccttt ggcatccatg cctgcgctac ggctttetgc catgtgcctc tgcgcggcag taccgtgtgc ttccgtgatg ttccgtgatg	LSGPNVKNKS ADMLVSMSSA YVTIFYALRY LVSLYIHMFL MLSCPQNLYC FPRRD	tctgggggtg accatgaact gactccttcc gggctccctc aggagctcctg aggagctgggg accatgtac cgtgctggag ggtgctggag cctctgcttc ctaccacagc cagtgtcgtc cagtgtcgtc cctcgtgggc
SSLLASICSL SAVIICLITM IGVEVVCWAP KTFKEIICCY	catttcacct ccaatgtcaa tcactctggg acaaaaacct tggtgagcat tagtgatagc tttccgtggt tcttctacgc ccggcatctg cctacgtcat tgtacataca gggccagctc tgggcgtgtt gccctcagaa tcatgtgtaa agacctttaa	DININATEGN MYFFVCSLAV CSLLAIAVDR ISMFFAMLFL WAPFFLHLTL CCRGFRIACS	tgagggcaga ccctggcagc gaagacttct ccaaccagc tggggctggt acctgcactc gcgggagcaa cccgggctgc tgctgtccag acgcactgcg tctgggtggc tctggttggc tcctgctgtg
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	WM_005913	NP_005904.1	NM_002386
(MC4R)	Melanocortin NM_005913 5 Receptor (MC5R)	Melanocortin 5 Receptor (MC5R)	Melanocortin NM_002386 1 Receptor (MC1R)
	3059	3059	3061
	159	160	161

		101/440
	Homo sapiens	Homo
agggc tttggcctta aaggcgctgt caccctcacc gctgg ggcccttct tcctgcatct cacactcatc gcggc tgcatcttca agaacttcaa cctctttctc tcgac ccctcatct acgccttcca cagccaggag tgaca tgctcctggt gagcgcggtg cacgcgcttt tgata ttgtgtggtc tggttcctgt gtgaccctgg gtttg tcaaagagga tggactaaat gatctctgaa	LAANQ TGARCLEVSI SDGLFLSLGL VSLVENALVV P LVSGS NVLETAVILL LEAGALVARA AVLQQLDNVI IFYAL RYHSIVTLPR ARQAVAAIWV ASVVFSTLFI LYVHM LARACQHAQG IARLHKRQRP VHQGFGLKGA LCPEH PTCGCIFKNF NLFLALIICN AIIDPLIYAF	graggagag gaggacgagg caggacgatgg cectgaggee A graggacae ggcagacgce tgeocaacge cteccagee actectagg tateatectage ctgcgtategg tateategg tratectagg tateatectagg tateatectagg tateatectagg tateatectagg tateatectagg tateatectagg actagataca actataacaa agggtgaacet acateategg tateateagg tectagatagg tectagatagg tectagatagg tectagatagg tectagatagg tectagatagg tectagatagg tectagatagg tectagatect acateatectag acateatect acateatect tectagatac acateatectaggacte ctctgctaca tectagataca atggetectaggaacetectgg tecagaacea acateatectaggacte tectagataca cateatectaga tectagataca acateatectaga tectagataca acateatectaggactetetaggactetetagacetetagacaceacaacea acateagaace acateatetaga tectagataga tateatagaga gaatacaaga agateataga tectagaaceacaatetagaa acatagaaga gaataaaggag cateatagga acateataga acatagagaa accettata ataaaggaaaa acatagaaata agaaagaacaa acatagaaaa attaaatagaa agaaaaaaaa atgaaaagaaa attatatta tattataaatagaa aaaaaaagaaa attatatta tattataaataa
cacaagagge agegeceggt ecaceaggge atcetgetgg geattitett ectetgetgg gtectetgee ecgageaece eacgtgegge geeteatea tetgeaatge eateategae etecgeagga egeteaagga ggtgetgaea aagtgtgetg ggeagaggga ggtgetgaea geagtteett aceteeetgg teeeegttg	agtgttgaag MAVQGSQRRL ATIAKNRNLH DVITCSSMLS AYYDHVAVLL VTLTILLGIF	hsoenkrink Evilcom ccggcggagc cttaacaagt gggcgggggggggggggg
	Melanocortin NP_002377.2 1 Receptor (MC1R)	Melatonin NM_005958 Receptor type la
	162 3061	163 3079

	Homo sapiens	Homo sapiens
caaacctttc agctggcaga gttagcattg ggtagctata ccgctctata ttacaagttg tgcatgcaac cagataaaga cagtcgctca cacctgtaat ctcagcactt tgggaggctg ttcaggagtt tgagaccacc ctggggcaac atgatgaaat aaaaattatc tgggcatggt gcacacgcct gtaatcccag ggagaatccc ttgagcccca gaggcagagg ttgtggtgag tccaacttag gctacagaat gagactctgc ccaaaaaaa	ARPSWLASAL ACVLIFTIVV DILGNLLVIL SVYRNKKLRN PYPLVLMSIFN NGWNLGYLHC QVSGFLMGLS VIGSIFNITG SKNSLCYVLL IWLLTLAAVL PNLRAGTLQY DPRIYSCTFA IIVIFCYLRI WILVLQVRQR VKPDRKPKLK PQDFRNFVTM VASDPASMVP RIPEWLFVAS YYMAYFNSCL NAIIYGLLNQ VDSSNDVADR VKWKPSPLMT NNNVVKVDSV	gctcagtact gggagagtct gggagagtct tcctgggtg gggcaacctc tttgttcttg aatcctcgtg cgcctttgtg taaccgctac caccctctg cagcacccag gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg tccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc agagagcagg gtccttctgc caacccccaa gccttatttc cagggaatac tcctgctggg tcctttggc gcaccaggga gcaccatggga gcaccatgga gca
cacaaccaca accaacacca ca ctcatggtca taaatgtttg cc actaaatcat aggccgggca ca aggtgggcag atcaactgag tt cccatctcta aaaaaataca aa ctactcagga gactgagtta gg	N ASOPVLRGDG A VADLVVALYP C HSLKYDKLYS A VVVEHFLVPM C WAPLNFIGLA 1 VSICTARVFF	ggcagggaag cggtggcaag ccctccagga accaccgccg aagctccgga gaggagcact aatatcactg cgaatctacc gtggccttgc tycaccttca tttctaacca atcgccctcg tttctaacca atcgccctcg ttttgtcacta ccacccata ccaccata ccaccatca caccatcaca caccatcacaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccatcaca caccacaga caccatcaca caccatcaca caccatcaca caccacaga caccatcaca caccacaga caccatcaca caccacaca caccatcaca caccacaca caccacaca caccacaca caccac
	NP_005949.1	NM_005959
	Melatonin Receptor type la	Melatonin Receptor type 1b
	3079	3080
	164	165

Homo sapiens	Homosapiens
ita caagggcctc aggtggggca ggtgcagagg gc NC CEAGGWAVRP GWSGAGSARP SRTPRPPWVA PALSAVLIVT TAVDVVGNLL P IRK LRNAGNLFLV SLALADLVVA FYPYPLILVA IFYDGWALGE EHCKASAFVM FN ITAIAINRYC YICHSMAYHR IYRRWHTPLH ICLIWLLTVV ALLPNFFVGS SC TFIQTASTQY TAAVVVIHFL LPIAVVSFCY LRIWVLVLQA RRKAKPESRL KSF LTMFVVFVIF AICWAPLNCI GLAVAINPQE MAPQIPEGLF VTSYLLAYFN GL LNQNFRREYK RILLALWNPR HCIQDASKGS HAEGLQSPAP PIIGVQHQAD	gatg ctggacctgg ctgctgatcc tgagcctgct atggctgat taggctgtat caaca tggggccca cctagcggt cccacccct atggctgtat tggctgtaag ccagactaca cctagcggt cacacccct atggctgtat tggctgtaag ccgttg tagacctaac accggtctaa atcacttta tggctgtgac gaagaacaag ccgttg tagacctaat cggcaactcc atggctcatt tggctgtgac gaagaacaag ctacc cataccttt gatgctgcat gacattcc tctgtgggctg gtagtctgag atcttggca cataccttt gatgctgcat cacattcgat tcactggtca tcactggtca tcactggtc accatcttc cttca gtgtgcgcat accttgcat tacctggtca tcactggtca tcactggtc accatcgat tggtgcgat accatcgat tacctgatca tcactggtca tcactggtc accatcgat tggtgcgat accatcgat tacctggat accatcgat acatgaccgt tggtcc tgccaacat gatggtggca tcactggtc accatcact ctccatcgat accattcgat accatcgat accatcatca accatcgat accatcgat accatcatca accatcatca gattcatcg gaagagat gaagagaga gagaccatca accatcatca accatcatca gattcatcg gaagaaa accagaa accatcatca accatcatca gattcatcg gaagaaa accagaaa accatcatca accatcatca accatcatca gattcatcg accatcatca gattcatcg accatcatca gattcatcac accatcatca gattcatcac accatcatca gattcatcac accatcatca accatcatcat accatcatca gattcatcac accatcatca gattcatcac accatcatca accatcat
ttggtaacta MSENGSFANC VILSVIRNRK GLSVIGSVFN LEYDPRIYSC CLKPSDLRSF SCLNAIVYGL	
NP_005950.1	NM_004224
Melatonin Receptor type 1b	Melatonin- Related Receptor
3080	3081
166	167

Homo sapiens	Homo sapiens
LPQ PEYPPALLIF MECAMVITIV VDLIGNSMVI LAVTKNKKLR PALY PYPLMLHAMS IGGWDLSQLQ CQMVGFITGL SVVGSIFNIV RIF SVRNTCIYLV ITWIMTVLAV LPNMYIGTIE YDPRTYTCIF VLP LLIVGFCYVR IWTKVLAARD PAGQNPDNQL AEVRNFLTMF VLV AVSPKEMAGK IPNWLYLAAY FIAYFNSCLN AVIYGLLNEN FFP GLISDIREMQ EARTLARARA HARDQAREQD RAHACPAVEE HPD RASGHPKPHS RSSSAYRKSA STHHKSVFSH SKAASGHLKPYRP PASVHFKGDS VHFKGDSVHF KPDSVHFKPA SSNPKPITGH HPK PIKPATSHAE PTTADYPKPA TTSHPKPAAA DNPELSASHC ESA SSPAAGPTKP AASQLESDTI ADLPDPTVVT TSTNDYHDVV	cct ccagcttgta gaggcggtcg tggaggacca agaggaggag Aggg ggtggagca ttgttggcgac accacatggt ttt tccagcgat gcgtcttggg ggtgcgccc accacatggt ttt tccagcgat ctttttggag gtgtccctc ccacagaag tgc tggcaggac ctcgtcctca ccaccatggt ttt tcccagcgat ctttttggag gtgtccctc cccagaag tgg agatcaggag gcgtctggg ccgagaaggt gggagccat aga ccacttcgag cccgttctcc agtccatcac cagccccgg ccgagaaggt tccgttcgga cccgttcgc ctgcccaaca tcaccagagg tcgagaagga tcaacggga cccgttcggc ttcgggaacc ttccgtggacctc ttccgtggac ttccgggac ttccgggac tccgggacct ttccgtggaccac ttccgggaccac attgggaccac attgcggga gcatcagga catcccccac tccatcgaga gaacctgct cagctcttcg acatcccccac tccattggaccac attgcgggag tgatcggtcccccac ttcaagggacct gaggaaggat tatggggag tgatcggtcccccac ttcaagggacct gaggaccaga acttggacaa acttggacca acttcgaccac gagaagggaccat gcggaccatag cttgaccaca gagccatcac gacctctcga acatccccca acttgcaggac caggaaggact tatggggaac tatggggaaccacac gagaagggacttcc tgccagtgaccaca ggcagagac tccgaggaccacac gagaaggacttccgacacacagaaggactttgacga actttgacca actttgacaca actttgacaca aggcatgaca gaccttgacaca aggcatgaccacac gggaaggactccacac gggaaggaaccacac gggaaggaaccacac gagaaccacac gggaaggaa
MGPTLAVPTP YGCIGCKLPQ NSGNIEVVSL SVADMLVAIY AIAINRYCYI CHSLQYERIE NYLNNPVETV TIVCIHEVLP VIFLLFAVCW CPINVLTVLV FRREYWTIFH AMRHPIIFFP TPMNVRNVPL PGDAAAGHPD VSGHSKPASG HPKSATVYPK HVSAGSHSKS AFSAATSHPK PEIPAIAHPV SDDSDLPESA	
Melatonin- NP_004215.1 Related Receptor	Metabotropic NM_000838 Glutamate Receptor 1
168 3081	3093

gatgcattcg aggaggagga acagcgagag cggaagaaga cggatgattc ctgggaggaa gctgccgcta ggttcatgag ccaacttcaa tgagtctcag agaaggcagg gtggaggaca ccaatgagac gctctggcaa acaggcgcgt agaccccct agcagcagca gcaacttcag ggaacgggct cgctgcagct gctcggtgcc acgcctctgt tccacataga tccttggtta tagcttttgt ttgccaagcc atgttggcga agttcacctg agcccattcc ccctggtggt tttcatgcct tccagcgcct ccaatcgtat tcaaggaagt acaatggact gagttcacct cagatgctgc gcctcgggca aatagtgaca accgcagagg cctctccagc ggagtggtca gggggtcccg gacgacgacg gaagggaaca ggggaaggg gtgcaaacag caagcaaaa cccacacaca gtccgcatgc ttccgaagaa aacgtagagg atggtggtgc aaactgaccc aacgtatcct cgctgctgct gtgcaagatg acaggctgtg ctgtaccggg gctggcatct tcctgctacc gtgactaaaa cggaagccca gtgcaactaa tacccaagta cctttgggct aacgtgcccg atcatctggc tgctttgcag tacatcatta tctgaaccag cacgtgaaga agttaccaag atacggaaag gccatcgcct gacaggagac gtcggatcat ggcggccagc cgactcggtg ctccagagat ggaaggacac cttctctggg tcacaaatca tatatatg tagcccttcc gccccacctg ggcaggcccc gcccgcggac cacccctccc gaccetttac ccagctccag gcagcacctg gcacgagcgg cacctgtaa cattctgtcc tgtggtggcc ctctgatgtt cctcaacatc tgtgtcatgg cctctctgtg cctcactaaa cttgccccct gaatgaatat tgcagatcta tactaccacc ctctgcttta tctgattagt caagacccgc caccacctgt tcccaagatg gattaaggtt atccattata aatctttqta catcatccta gatctgcacc catcacaact tcgtcgggag tgtgcataga gtggcatcca cgccaccgcc tggtctcccc acgtgtatga cgcctttccg aaagctcttc gtaactttta tcaccatgta gcatgttcac ccttcaccac atggcaagtc tgtggcaccg gecegeetag cgcctctgcc tccccaaggg cgctgatgga acgcggtgct aggacctgca cggtgctctg tctcccacac aggaagagag tactcgaage ggtggcccaa ttgtcacct cgatgtgcta gcaagaagaa ttgcctcaat ccctatgcc actacaagat ccaacacttt tcatcaaacc ccagcaccaa cctgcaaaga gcaacatcga agctctgcta ttgccaaacc gcaacctggg actatgcctt taaagggcca tttgcacaat aacagaccac gtgggggcc catatggtat gccaattcta ggacagcata ttttcagata attcgcttta gegaceaete gaaccagccc cagcagaaat ccggattttc tacccgccc ggggaggagc ctccaggagt gaggaggagg acgeeteegt gtgtccgagt gactacaage aagccagaga tgccttaagt attcttgaat tccagtcggg caggtgatca agctgtacct gacttgggat gttaccttgt ctctcctctg atcatggaac tgcaatacca tatatcgcgt tttgggagca gctctggggt gtccgcagtg caaacagccg gagccttgct atttgcacgg cttgagtgga ttcactctca ctggctggca ccctgccgct tgagaggaat tggcaagctg ggcctgcaac taccgcgatc gtttaagctc cgaactggaa gcctgcgctg cagctcccca cattctgcgg aaagcaagac aagcctggga ctgctgctgc caggattcgg agcacaattc aatgtcctct cttggcaagg ggtcaaatcc aaccctgatc gcccatttac cgtaacagtg ggtgcccaag gagcctgacc tgcccagccg gccaagcgcg cttcctggcc accccctcca gcggtccctg gagcaccttt gggaatcctt cttggttggc ctaccttatc cgaggccaaa ggcagggaat gtgtgcagt ctgctgctgg tgtgcgctat tgtgtgccca cacacatc tgcctgggct cctcatcatg caaagcttgt

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tgcggggaag	gcagttcctt	gactcaggaa	gctttgagat	tatttaggaa	tacaggagga	cacatgatca	acaagagatt	agcgggcttt	cacttactgt	tggtgccatt	actcatagca	ccttgtaact	gtgcaatgta	tagaaattgt	tcattgtcat	tcatatgcag	ctgatgtgga	aaaaactgag	aagattgaac	agctacttga	tatcaatcac	tggctgtcat	tccacttact	ttttgatttc	gccttatgtt	ccaaaaatca	cattccaatg	tcagttccac	tgaaaagatc	gagagcggaa	catgagggaa	ccactaatat	a'tagataagg	tggtgaacac	gattatgggg	ggagatgtac		ttgtcaaata		
acagagcagg	tgatgggaca	atcttcagga	tccagtgcca	agattccctt	tcaggcgtgc	aaaaaaaaa	aaaggccgga	gtttgtgcca	tgttaccttc	atgtacaatt	ctaatggtgt	tcactgaagt	cgtaaaattt	taactgcaat	gttttataca	ctcaaggttt	cagatattt	aaaagtgcac	attaacacat	gattttccac	gtaaaatctt	tcctgtgtct	ggacatgtaa	tttcttgctg	ctttgtttat	gatttctcag	atttaacatc		acacctttat		ttgacaaatt	actcttaacg	aaaaattagg	ctaagacttt		gttcaaaatt	ttgatgtatg			RSPGRKVLLA
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gggcggccca ggccatgctt cctgggtgca ggactttgtg cggctcttat ctacagtgat tagctacgcc

cacatcctcg

GOIKVIRKGE IESIIAIAFS KPTTTSCYLQ

SILISVQLTL

GYVCPFTLIA **MSAWAQVIIA**

PNADLTGCEP CYILLAGIFL KKICTRKPRF

KIQMNKSGVV

EKGDAPGRYD

GVSGEEVWFD RSVCSEPCLK IPVRYLEWSN

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LGSEIRDSCW GPGSSSVAIQ RYNWTYVSAV LPKARVVVCF

ADPVLLPNIT RTKKPIAGVI OARAMLDIVK

REQYGIQRVE AMFHTLDKIN

CVPERKCGEI EFIRDSLISI

LPDGQSLPPG

RDEKDGINRC

DLSDKTLYKY

DDYFLKLRLD GEVINALYAM

KLQSPEVRSF

DRLLRKLRER

IYSNAGEKSF ADRDEVIEGY PGHLLENPNF AMKPIDGSKL HEGVLNIDDY TCKACDLGWW PVVKSSSREL RIARILAGSK

EGLCIAHSDK

MDAFKELAAQ

SAMRRIGVVG

PQIAYSATSI

EFSLIGSDGW FWQHRFQCRL

LCPGHVGLCD

AHGLQNMHHA

IMNLOYTEAN VSCCWICTAC

TNTRNPWFPE

RYDYVHVGTW

TLIFVLYRDT

CLGILVTLFV RLLVGLSSAM

KENEYVQDEF

CYSALVTKTN

FLRVVPSDTL

EVEANGGITI

KRICTGNESL LDFLIKSSFI

EENYVQDSKM

CEGMTVRGLL

sapiens Homo Þ

gtggctgagg ctgttcccag cgtggcatcc FTPKMYIIIA KSVSWSEPGG TKTLYNVEEE PPOHLOMLPL LQAASKLTPD AFKTRNVPAN KGLPPPLQQQ SSTL gtggggtgct caatgagcac GLLIMSCTYY PLFLAEPALP EDELEEEED SVILRDYKQS gctgggtggg LSVTVALGCM AGAGNANSNG GKSLTFSDTS GLRSLYPPP LCTPPNVSYA gtggtcctgt YEHEREGNTE tgctgccgct gagacttggt KILTTCFAVS TFLNIFRRKK LGVVAPLGYN KPLTKSYQGS LPPHLTAEET VLAGPGGPGN VPSSPVSESV ctcctggcac EVYLICNTSN FVPIYFGSNY GDGKLPCRSN ETACNOTAVI RVPSAATTPP FSTAIPDEHA ERFKLLQEYV accctggagg gcagaggact TISDVVRMHV HRLSVHVKTN PGS PSMVVHR MDQLQGVVSN SPPADDDDDS FRDSVASGSS gctgcttgcg gaaggtgctg MPILSYPSIK MYTTCIIWLA VVTLIIMEPP GOVPKGOHMW EDAQPIRFSP QOPPPQQKSL QLSTFGEELV DSPALTPPSP ccatgggatc gcccagccaa KPERNVRSAF ENEAKYIAFT

tgcaccagaa agcgcctgga Metabotropic NM 000839 Glutamate Receptor 3094

Glutamate Receptor

Homo sapiens	Ното	sapiens		
acctatctgc ggcttgactc gcctctcgct tgcgctgatt ccccaggagt cccaggagt tactgctgttgg tactgcttgg tactgcatga cttggtttgg attgcacgca ttgccatgg tgctgttgg attgcacgca ttgcccatct tcagtcagcca ttgcccatct tcagtcagcca attgcacgca attgcacgca attgcacgca attgcacgca attgcacgca attgcacgca attgcacgca attgccatct tcagtcagcca attgccatct tcagtcagcca attgcccatct tcagtcagcca attgcccatct tcagtcagcca attgcccatct tcagtcagcca attgcccatct tcagtcagcca attgcccatct tcagtcagcca attgccatcy actgtttgca actgtttgca actgtttgca actgtttgca actgtttgca actgtttgca actgtttgca actgtttgca actgtttgca actgtttgca actgtttgca IKLDEFTCADC RHNATPVVKA LTKTNRIARI PERREVYTLR IIMLALLPIF	gctcaccgcc A			
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ggtgatggta cgctaccaga tgggcctcac aatgaggtga acctatgagt tacatcagcc ggtgtctttg tacatcagcc ggtgccagc aaggagacag agtatgttgg ttcaatactc tacaccacct tacacacgg ggccaagggt tcgacaagggt tcgacaagggt tcgacaagggt tcgacaagggt tcgacaagggt tcgacaagggt tcgacaagggt tcgacaaaggt tcacaaaggt tcacaaggt tcacaaaggt tcacaaaggt tcacaaaggt tcacaaaggt tcacaaaggt tcacaaaggt tcacaaaggt tcacaaaggt tcacaaaggt tcacaaaggt tcacaaaggt	gaccaaccat	gaccadctcc	ttcctccctt	tgacacattg
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	Metabotropic NP_000831.1 Glutamate Receptor 3	Metabotropic NM_000841 Glutamate Receptor 4
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Metabotropic NP 000833.1 Glutamate 3097

Receptor

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	Homosapiens	Homo sapiens
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tgggcctctc tggcaggaac tctgatgcac cacattcgt actgaagatg ttgtcatatt gaatttctg atgtacacaa ataactgact gtgcatatt gtgcatactg atgtacacaa ataactgact gtgcatacagt ttctgcctg tgatcatttc gggtcttgct caattctta ggctggagtg cgacctggg tcaagcaatc ctcccgcttc tacccagcta atgttttatt ttttgtagagc tcaagcacta gctctcttga actccctaa agatttcct gttttttgc tttatttgga ccctgaata aggttttgtg cattcttcca gtgtggttc tcttatgtcg cattcttcaa ggttggttc tcttatgtcg ccatttgttg cccttgaatt atctgttg cccttgaatt atctgtatga ggttggaggc ttattccatg tttacacaat agctctaaag cagagtaaga ttacgttctg tcttaggctg tctcacttgt ttgcacttc tcttaggctg tctcacttgt ttgcacttc tcttaggctg tctcacttgt ttgcacttc tcttaggctg tctcacttgt ttgcacttc cttatgccc aagagtccag gtaacttct gaaattccc aagagtccag gtaactgact tcttaggctg ttgaaatttccc aagagtccag gtaactgact ttaattccaag	MARPRAREP LLVALLPLAW KKEGGVHRLE AMLYALDRWN GDGDEVGVRC PGGVPPLRPA LSDSTRYDFF SRVVPPDSYQ GGVCIAQSIK IPREPKPGEF FLWVGSDSWG AKTSPILSLE WEENFUCKLT SSGTQSDDST ALCPGHTGLC PAMEPTDGRM SASSGGYQAV GQWAETLRLD EACDGYRFQV DEFTCEACPG TTVVATFVRY NNTPIVRASG TTLSYSALLT KTNRIYRIFE PHSVIDYEEQ RTVDPEQARG EAKPIGFTMY TTCIIMLAFV	YVILFHFEON VONKAKSINA ISIVA gaatteecaa caeceaggta atttt gecaggatgg tetecatete ttgae gggattaeag geatgagtea ceata' ettggetgaa eecaggtttt etaaa ggaataggea eetggetgae teeag
	Metabotropic NP_000834.1 Glutamate Receptor 6	Metabotropic NM_000844 Glutamate Receptor 7
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sapiens Homo щ LGGLFPVHAK LGARILDTCS RDTYALEQSL VGVIGASGSS VSIMVANILR LFQIPQISYA DIKQILAAAK GEKGVESFTQ HSIRIEGDVT VSTLASEGSY RAVVI FANDE agaatgtatc aataaggaat DIVKALGWNY IKQLLDTPNS AARGQEMYAP SDPNLLPNVT PDSFQAQAMV PPVFVKPEKV AMLYALDQIN KDRTIDFDRI LEVLLCALAA atattqtcca KRENGIHRLE TSDVRCTNGE **AQSVRIPQER** caattctgtg LTLMKFPCCV RYDFFSRVVP STAPELSDDR cattctcttt TFVQALIQKD MVQLRKLLRV GPSGVPCGDI ISKEAGGLCI Metabotropic NP 000835.1 Glutamate

TSRTLENNRR GDAPGRYDIF SVCTLPCKPG QRKKTQKGTP SVQLLGVFIW TVYAIKTRGV LSASVALGML ELCENVDPNS VIDAVYAMAH DVAVCSFRRV AVI PVFLAML ENRIGCODIP IIKLEWHSPW QTTTLTISMN NYEQEGKVQF GYSILLMVTC ATVEGFDAYF AGTPVMFNKN IITFLMIAKP SQLAITSSLI SDRPNGEAKT RSFKAVVTAA TMSSRLSHKP EGAITIOPKR TGQERIGKDS YIRNVNFNGS WGKGVREIPA VLLTGI FLCY VTAPRLISPT TAQSAEKLYI ITDIQIICSL GETMYTTCIV WLAFIPIFFG NPLHQHEDIA ELQLNIEDMQ EQARGVLKCD EQAGGKKLLK YRIFEQGKKS SKKEDTDRKC QHCPYDQRPN VRASGRELSY HPELNVQKRK GYRLIGOWTD YOYQFDEMTC DYDEHKTMNP VGSDSWGSKI NFNCKLTISG ADYRGVCPEM TFIRYNDTPI AALLTKTNRI QYQTTNTSNP MPKVYIIIF RADOVGHFLW NVWFAEYWEE CCWTCEPCDG GIIATIFVMA FLGLGMCISY PENFNEAKPI ALHHMNKDLC FGVDPPNIII

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Receptor

	Ното	sapiens																																					
	ggagaaaatg A	cgccaagttc	ttccatacgg	agagagagg	catgctttat	gggtgtccgc	attcgtgcag	acccattttc	gtccatcatg	cacagcccca	tgactcctac	ttcgacactg	ctcgagggag	acctggagaa	gattatgttt	ccaaagtggg	ctatcagcaa	tgatggattt	gtttgcagaa	cagtcatata	ggaaggaaag	tatgcacaaa	tgggaaagag	tgtcactttt	aaccaacaaa	agtggaagac	gccgtgtaag	tgaacgctgt	ggatcagaga	gtggcattct	cacctttgtg	acgcgaactt	aatgattgca	catgtgtttc	gcaggggaag	caccttcagc	ccccacatc	agtgctcaag	cttgatggtc
	taccacctgt	tcctcttgac	agtatgccca	acgcaaaggg	gactggaggc	acatcactct	agtctctaac	atggagatcc	caagctccgt	gctatgcatc	tggttccgcc	ggaattatgt	tcacccagat	gtgaaccaag	ctcgagcagt	aaaaactaaa	tagcacctgt	gagcatcaat	gaaatgtgtg	ggaaaaggaa	cttatgaaca	ccctgcacaa	gtaccattga	ctggcactcc	agtatcaaat	ttcatctaaa	tctgcagcct	gctggcactg	tttgccctct	tcaaattgga	tcatcgccac	gggcttcagg	tcacgttttt	taggacttgg	gaatatttga	agctggtgat	ttgtggatcc	аддссадддд	acagtatcct
	tggattgcaa	ccttgtttct	cacagccagg	ttccctgtcc	gggattcaca	ctcctttcca	gctttggagc	aagtgtgcta	ggtgctgcag	cctcaaatca	ttctctcgag	gcactgggat	gtggaggcct	aaaatcccac	acacctaatg	gaagcagcaa	ggatccaaaa	ttgcccaaac	aataatcgaa	ggatcacatg	cgggattcat	atggcttacg	ccacgaatga	aatggcagtg	gatatcttcc	accaatcagc	ccggcgtctg	gtcccttgct	tcctgtgaac	atccccatca	atattgggaa	cctatcgtga	tgttattcaa	cgggtcttcc	cgtatccacc	ccagcatctc	gtctggtttg	gatccagaga	tcacttggat
		agcctcttgc	gcaaagaact	ggggggtctc	gaaggaaaag	ggaccctgat	ggacacctat	ttcggatgtg	tggcgtcata	ttttaagata	gtatgacttt	catcgtgaca	tgagagcggt	tcagtcacag	cctgctagaa	gaggatattg	agatagttgg	tgtgacaatt	aactcttgcc	ctgcaagtta	gcgaattgct	tgtatattcc	tggcctttgt	tgtaaatttt	tggacgttat	cggccactgg	acatactcac	ggtgaaaggg	ggatgagctg	ctgccagctt	gtttgttgca	taatgacaca	gatttttctc	ctccttccga	caaaacaaac	gttcattagt	tggagtgttt	gcggacacta	actcatttgt
NNEVI	caagaataaa	gaaagcgatc	tcacaatgat	acattatttt	gggagctgaa		cgtgctctag	agaaagatgc	acaagatttc	ttttaagact	ataacaccag	ccatggtgga	ggaactatgg	tttgcattgc	ttatcaaacg	atgacatcag	ggattggctc	cagaaggggc	ttagaagccg	agaattttgg	cagggctgga	taattgatgc	ctggatacat	atattcgggc	gagatgctcc	acaaagtcat	ctcatagaga	ggaagaaac	actaccaggt	accgcacagg	tggtgcctgt	ttgtccgcta	tcctaacggg	caatcatatg	cccttctgac	cagcgcccaa	tccagctcct	atggagagca	ctgatctctc
PAAKKKYVSY	tgctgtgttg		gatcc	tgggg	ttgtg	tgacc	cgaca		gcccg		aagtg	ccaag	tgagg	attggtggtg	tttgaaaaa	gccaatgagg	cattttctct	gaggagattg	gatcgatact	ttctgggagg	aagaaatgca	gtccaatttg	gatctctgcc	ctacttggtt	aatgaaaacg	agcacagagt	atgcagtggg	ccaggggaga	gaaggttaca	cccaacatga	ccctgggctg	atcgtgacct	agttacgtgc	gcaccagata	agctatgcag	u	ctcatctccg	atcattgact	tgtgacattt
	Metabotropic NM 000845	Glutamate	Receptor 8																																				
	3100																																						

	Homo	Homo sapiens
tgaagccaaa ccccatctt tactgtctcc ttatattata	LEPVHAKGER P YALEQSLTEV IPQISYASTA GVEAFTQISR LEAAKKLNQS ANNRRNVWFA SMAYALHNMH YDI FQYQITN GVPCCWHCER AILGIIATTF RRVELGLGMC FVWFVVDPPH RGVPETFNEA GMLYMPKVYI TNTSSTKTTY	ctccgcctga A ctgtggcagc ctggctacct cccacgaacg agccccggtt ccgaaccgca atgatcacgg ggaaacttcc
agactttcaa tagctttcat caacaacact tgcccaaggt gcttcaaggc acagaccaaa ctaccaagac aatctgaaga cctggagatc aattagccat aaaaccaatg aaaaggaaaac tattcttgta gtataagaca tattagcaat		gctcggtccc acagcaggag ctcggtgctc cagcgctgcc cccagcaccc cccagcaccc cccagcaccc
ggtgtcccag atcatttggt tacatccaga atgctctata cgcaagagga aaaaggaaatg aaaaattcact aaaggaacaaa tttatacaat acaaatcaca tgtctgatgt tgtttaactt tgtttaactt tgtttaactt tgtttaactt tgggttgtgc atttctaata	THSQEYAHSI DLLSNITLGV IGAAASSVSI TALGWNYVST TALGWNYVST TALGWNYVST TALGWNYVST TALGWNYVST TALGWNYVST TALGWNYVST ILPKRASIDG ARDSSYEQEG FNGSAGTPVT HPASVCSLPC LOYSITFLMI SPASQLVITF CSLGYSILLM MYIQTTTLTV	cagatgctca tctgtaagaa cccgaaaagt ccatggacag caagttgctc acctgtccga ctccgaccgg
taaaacgaga taccacctgc agaaaagatg atctctgggc tgttcaaaaa actgatccaa tcttgaaacc ctgaaacagg tgagaccgca tcagtcttgt agaaacccgt agaaacccgt agaaacccgt agaaacccgt agaaacccgt		aggagaatgt aggactggtt gcgtttggaa gccgtcagta ttggcgtact ttagatggca
tttatgccaa ttaccatgta cccagtcagc gtgcttcagt cagaacagaa		ctataggcag tgtctcagcc a agcggctgag tgcccgcccg cactgatgccac cttgtcccac cgggagagac
acttgtactg cctattggat tttggtacag atgagtttaa atttttcatc gctgccacca aaaagtgaac atgatcttaa acaatcaatc tatcaataa taaagtattg tcgtgaaaaa attgtgaaaaa attgtgaaaaa attgtgaaaaa		ggaatteegg egeteetete ggegaaagga egeaeagegg ecageaattg ectgggteaa ecaaeetggg
	NP_000836.1	NM_000914
	Metabotropic NP_000836.1 Glutamate Receptor 8	Opioid mu- type Receptor
	3100	3212
	184	185

	Homo sapiens	Homo sapiens
ac atctacattt ag agigtgaatt tc tccatagatt at cgatacattg cc aaaattatca tc atggctacaaa ca acctggtact ca gtgctcatca tg gtggtggctg cc ttggttacaaa ta ggtgaatcacaa aa cgatgctacaa at catcagctg cc ttggttacacaa at catcagctg cc ttggttacaaa at catcagctg tt ttattttcaa aa acccatcgtg tt ttattttcaa aa cgtagtaaca da aggaaaggaa ac cgtagtaaca ca ttattttcaa ac cgtagtaaca ca ttattttcaa ac cgtagtaaca ca ttattttcaa ac cgtagtaaca ca ttattttag tt ttattttaa cc ttataaaaa cc acttaaaaa cc tcctggaat cc tcctggaac cc tcctggaac cc tcctggcaa cc tcctggaac cc tcctctggaac cc tcctctggaac cc tcctggaac cc tcctctggaac cc tcctctggaac cc tcctctggaac cc tcctctggaac cc tcctctggaac cc tcctctggaac cc tccctggaac cc tcctctggaac	IF NLGGRDSLCP P IF NLALADALAT IA VCHPVKALDF YW ENLVKICVFI AV FIVCWTPIHI FR EFCIPTSSNI	ict accaggaaag A ict agccacagtg iaa gacagtcaat itt ctccatgaac igc ttgtgacctc
the caceaaca at gacttecaga gatagtgate at gagtgttgat ce cegaaatge ce cegaaatge ce teteateca at cattaaage te teteaaaa at cattaaage at cattaaage at cattaaage at cattaaage at cattaaage at cattaaaga aaactteaaa aaacttecaaa aaacttecaaa aaacttecaaa aaacttecaaa aaacttecaaa aaacttecaaa aaacttecaaa aaacttecaaa aaacttecaaa aaacttecaaa aaacttecaaa by teteaagaat ce tetaaagate te taaagtecaa ag tgaaaccaaa ag tgaaaccaaa ag tgaaaccaaa ag tgaaaccaaa ag tgaaaccaaa ag tgaaaccaaa ag tgaaaccaaa ag tgaaaccaaa ag tgaaaccaaa tt caagtagttge tt caatgeact	GN LSDPCGPNRT TK MKTATNIYIF TL CTMSVDRYIA CT LTFSHPTWYW RI TRMVLVVVAV AF LDENFKRCFR	ca ccgtcctggc cc tcctgtcgct ca cggagctcaa ca tcggtacctt gg gcacgctggc
a agatgaagac a ccagtaccet t tcctttgcaa tcttgcaccat t tccgtactcc a ttggtcttcc a cactaacatt c gcctcaagag a tctacgtcat tt tccgtact tt tcggtcat tt tcggaagag tt ttacgtcat tt tcggaagag tt tctaggaaca a agacaccag a agacaccag t aggtcatcca t aggtcatcca a agacacccag ta aggtcatcca ta aggtcatcat ta cctttttga tc catttttga tc catttttga tc catttcttg tc cttaggcttt	SE WVNLSHLDGN TL VMYVIVRYTK DY YNMFTSIFTL FT KYRQGSIDCT SS KEKDRNLRRI FN SCLNPVLYAF LE NLEAETAPLP	
a agatacacca a tttggaacca a tttggaacca c atattcaccc g gccttagatt c tcttcagcca c atagattgta t cccattgc t cttcgaagg a atgattttct c tttcgaagg c tttcgaagg c tttcgaagg c tttcgaagg c tttcgaagg c tttaggct c atgatatgtg t gcctacttt g ggacagcca c atgatatgtg t gcctacttt g ggacagcca c atgatatgtg c atgatatgtg c atgatatgtg c atgatatgtg c atgatatgtg c atgatatgtg c atgatatgtg c atgatatgtg c atgatagagaa c atgatagagaa c tcatttcacct a tccattattc c atttcacct c attttcacct c attttcacct c attttcacct c attttcacct	S SCSPAPSPGS V CVVGLEGNFL I LCKIVISIDY I GLPVMFMATT IRSVRMLSGS W HFCIALGYTN N TVDRTNHOLE	
a tgtgattgtc tctggcagat a accatggcaa cctgtcaag cctgtcaag cctgtcaag cctgtaagatc gcaaggttcc cgtgaagatc ctatggaact tcaaccaag tcaaccaacc g agacagaaact t agaagcaacc t atggaaagt catccaacc t taggaaagt catccaa a agcagaaact t tgaagcacc t tgaagcacc ct tgaagcacc t ctaggaaagt catccaa a agcagaaact t atgaagcacc t ctaggaaagt catccaa c caaccacc t ctaggaaagt catccaa a agcagaaact t ctaggaaagt catccacc t ctaggaaagt catccacc t ctaggaaagt catcat a agggaatgaa c caattagaa c caattagaa c caacccaa c caaccacca c caaccacca c caaccacca c caaccacca a agggaatgaa c ctaaggaatgaa c ctaaggaatgaa c ctaaggaatgaa c ctaaggaatgaa c ctaaggaatgaa c ctaaggaatgaa c ctaaggaatgaa c ctaaggaatgaa c ctaaggaatgaa c ctaaggaatgaa	A SNCTDALAYS A ITIMALYSIV Y LMGTWPFGTI N VCNWILSSAI I TVCYGLMILR I PETTFQTVSW	
tggtcatgta tcaaccttgc acctaatggg actataacat cagtctgcaa atgtctgcaa caaaatacag gggaaaacct ttaccgtgtg ccaaagaaa tgttcatcgt tcccagaaac acagctgcct gagagttctg agaacactag aaaatctgga caccaaagctt ctctgctctg	1 MDSSAAPTNA PTGSPSMITA STLPFQSVNY RTPRNAKIIN FAFIMPVLII YVIIKALVTI	atgaacactt ggtccctggc acaggcaacc aactactcc
	NP_000905.1	NM_000738
	Opioid mu- type Receptor	Muscarinic acetylcholin e Receptor Ml
	3212	3223

186

	Homo sapiens	Homo sapiens
tgaatctgct gctcatcagc gtgccaagcg cacaccccgc ttgtgctctg ggccccagcc tagctgctacatc tggctgcacatc tggctgcctt ctacctccct agacagagaa ccgagcacgg gggaggagga gaggaagaaga gaggaagaggagga		agectggete ttacaagtee ttataagaea A ggatecetea gtttggtgac cattateggg aacegecac tecagacegt caacaattac atcataggtg ttttetecat gaacttgtac ttgggaectg tggtgtgtga cetttggeta gttatgaate tgeteateat cagetttgac tacecagtea ageggaecae aaaaatggea tettteatee tetgggetee agecattete gtggagggtgete agecattete getattgeag eettetattt gecagttt getattgeag eettetattt gecagtgate eatteegtat ggaggeaggat aaagaaggae ggagecagea agagcaggat aaagaaggae agtteteecaa gtetggtaca aggaaggata aaagaaggae agtteteecaa gtetggtaca aggaaggagaa aactgaaaact gtgtteaggg agaggagaaag
tggactatgt ggccagcaat gcct acttctccgt gactcggccc ctga tgatgatcgg cctggcctgg	PNITVLAPGK GPWQVAFIGI TTGI DLIIGTESMN LYTTYLLMGH WALG LSYRAKRTPR RAALMIGLAW LVSF GTAMAAFYLP VTVMCTLYWR IYRE SPETPPGRCC RCCRAPRLLQ AYSW AQAPTKQPPR SSPNTVKRPT KKGF LLAFILTWTP YNIMVLVSTF CKDC LLLLCRWDKR RWRKIPKRPG SVHF	caacaaactc ctctaacaat agcc tgtttattgt cctggtggct ggat tcatggtttc cattaaagtc aacc gcttggattgg ttactggcct ttgg atgtggtcag caatgcctca gtta gtgtcacaaa acctctgacc tac gtgtcacaaa acctctgacc tac ttgcagctgc ctgggtcctc tct tcattgtagg ggtgagaact gtgg ctgctgtcac ctttggtacg gct tgctatattg gcacatatcc cga gctatatag gcacatatcc cga gcaataacaa caagacccc gttg aagccccag ggatcctgtg act
tggctggccc tggadettggcagct actticggcagcact tgateatcattct ggcacagtcctct ggcacagtcaggaggtcccaagagaggtcccaggacgaaggctccatggtgatcaagaaggctccaatggtgatcaagaagccc gtggaagaaggctcccaa atacagaaggcgg ctcgaagaaggcgg ctcgaagaaggcgg ctcgaagaagacgcc gtggaacaaaag cctgtgaacaaaag ctgtgtgaacaaaag cttgttgaacaaaag cttgttgaacaaaag cttgttgaacaaaag cttgttgaacaaaag cttgttgaacaaaag cttgttgaacaaaag cttgttgaacaaaag cttgttgaacaaaag cttgttgaacaaaag cttgttgaacaaaaag cttgttgaacaaaaag cttgttgaacaaaaag cttgttgaacaaaaag cttgttgaacaaaaag cttaaacataaaaaaaaaa	MNTSAPPAVS NYFLLSLACA FDRYFSVTRP QFLSQPIITF SERSQPGAEG VIKMPMVDPE KKAARTLSAI CNKAFRDTFR	atgaataact tttgaagtgg aacatcctag tttttattca accctctaca gccctggact aggtacttct ggtatgatga ttctggcagt ttttccaatg atcatgactg atcatgactg atcatgactg atcatgactg cagaaggagc gtgaagccaa
	Muscarinic NP_000729.1 acetylcholin e Receptor Ml	Muscarinic NM_000739 acetylcholin e Receptor M2
	188 3223 Mu ac e e M1	189 3224 Mu a c e M2

	Homo sapiens	Homo sapiens	Homo sapiens
agatgatgaa tgagaactct taccccaact gcagaatatt tcctccttcc catcacttgg ccccaacact tgcctgctat tcattataag		TCTTTTAAA A AGCAGAGCCA TCACCAGGAC AGATCGGTCG TGCGAGCGAT GGGAGGGACA GATCTTGGAC	cctggtcacg A agtgacaggc caaggtcaac tgatctcatc ctggccctg cgcctccgtc tctcacctac ggtactgtcc gggacggtg tggcacagcc catctccctg gaaagccaag ccgccggga
ctaatatgag attccaaaga gtgactcatg gagatgaaa aaaagaagcc tggctttcat caccttgcat cttcaaccc	NILVMVSIKV ALDYVVSNAS FWQEIVGVRT KKEPVANQDP ESSNDSTSVS NTTVEVVGSS APYNVMVLIN NIGATR	TGCCGGAAGG CTGTTGACGT CAGAAGGTGT ANAATGGCAA CGCACCTGGG CAGNCGGCGT TCAAATTTTG	agtccgtgcg tcattgccac tgctgtccat tggcgtgtgc tcaagggcta tcaccaagcc ctgctgcctg tggtgggtaa cagtgacctt tgtacatcca cagtgacct tgtacatcca cagaaggagaa tcaagaagcc
gctgttgcct tccctgggcc accccaaaa ggtcagaatg cagcctgcaa gctattctgt accttttgtg accttttgtg atcaacagca	• 11	CAGCAGCAGG GTTGATGGTG GCAGCTCTGG GAAAGCTAAC CCGCTTCTTG AGGCGCATGC GCTGGCTTCG	tcgggcaatc gaaatggtct atcctggtga ctcttcagcc gtgtacatca ctggactacg tacttctgcg tacttctgcg tacatcagg tccaaccag atgacggtgc cccgaggggcc aagcagagggcg
ctcagtcagt agtttccact tggcaccaag ggggtcttca gatgactaag gataatcttg gctcattaac gctttgttac caagaagacc	FEVVFIVLVA TLYTVIGYWP GMMIAAAWVL IMTVLYWHIS QNGKAPRDPV KQTCIRIGTK REKKVTRTIL ALCNATFKKT	GATACTGGCA AGCAGGCAGG GGTCAGGGAT CGGTGAGGAT CCGGCATCTG CGTTGGCCGC TCATGGGCTG AGGCCCCGG	caatggcagc tgagacggtg cgtgggcaac cactacttc cctctacacc gtggctggcc gttgaccgc gatggcaggc catttgttc ccagttcctg tgtggtcatc caagcaccgg cccactaatg
atgactccac atgaaaacac gcatcagaat tggaggtagt agattgtgaa aagtcaccag atgtcatggt ttggttactg atgccacctt ctacaaggta	SLALTSPYKT IIGVESMNLY YPVKRTTKMA AIAAFYLPVI SUDGLEHNKI SLGHSKDENS QPAKKKPPPS INSTINPACY	CCGATGTTCC CACAGAGCAT GACCACACCG TGAGGCGTCC CGCTCCCGGG TTGCCGGGCCA TGCCACACACAC GCTTGGTTGA	tcacacctgt acaatcgcta tggtgactgt agacagtcaa tctccatgaa tctgcgacct tcatcatcag gcaccaccaa gggcgcctgc actgcttcat tctacctgcc gccgagtcca tcctcaagag gaggactgcg
gagageteca ataaccagg aagcaaacat aataccaccg gtagecegea egggaaaaga geeceataca gtgtggaeaa geaetttgea aacataggeg		CCTGGCAGTG GGTGGCGTTG GTAGCCATG CATGACGTTG TGGCACTTTG GCTAGCGAAC ATCTCAGGGC CATCTGGGAG	atggccaact tcatcatccc tccctgagcc aggcagctgc ataggcgcctg atgaaccttc cctgcccggc ttcgtgctct cccgacaacc attgctgcct gccagtcgcc
	NP_000730.1	LG1143	NM_000741
	Muscarinic acetylcholin e Receptor M2	Muscarinic acetylcholin e Receptor M4	Muscarinic acetylcholin e Receptor M4
	3224	3226	3226
	190	191	192

gaggaaagca gtataacatc

aaccccagcc atcaaatgac caaacgaaag agagtggtcc tagtcaaaga gcccagacac tgagtgccat tctcctggcc ttcatcatca catggacccc

ggcctataag tcacaaggtg

caggagacca acaatggctg

tgacgggaac cccagtggcc

cctgcccctt

ttccgattgg aaaatcatgc taccttctgt

ctccagcagc tggtaaagc

caacgaaagg

aaggaacctt

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aggeagtgee	ataatccaaa	gattotocct	gaccycycoc	cagcarcgcr	gacacgaacg	catggtcctg	ctactggctc	cacctttaaa		_	LDYVVSNASV	WQFVVGKRTV	PEGPKEKKAK	TSNESSSGSA	ECVTALEIVP	TWTPYNVMVL	YRNIGTAR	aaatcaccag 1	tgctgtggta	caacagccag	catcattgga	tctcgggagt	tgtcatgaac	atatcgggcc	ctccttcatc	agttccactg	tgccattgct	ccgggaaaca	caaagctgag	tcgacccacc	cacctccacc	tgagcagctc	tgaccctgtc	cagtgctgaa	caccccaaac	ggcctataag	としてとののこのでも
agtecagete	cadectecad			gcaagttcgc	agcgcaaagt	cctacaacgt	ggtccattgg	tgtgcaacgc	teggcactgc	SLSLVTVVGN	GAVVCDLWLA	FVLWAPAILF	ASRSRVHKHR	PPPRPVADKD	IQIVTKQTGN	IFAILLAFIL	KTFRHLLLCQ	gcaccccagt	cagctgtgac	ccttcaaagt	gtgcagatct	gacgctgggc	gcaacgcttc	gacccttgac	cctggctgat	ggaagcggac	cttttggcac	gtcgaatcta	actctgtgac	tgcgctgtcc	cccgcaggag	gggccaaagc	agcccgccac	gggaagaatt	gtgactatga	agaaatgtgt	2 4 5 2 2 4 6 6 4 1
acttccaatg	gagetgeeea	geeeetatee	gagigagiga	aacgtggccc	მამაიამმამ	acctggacgc	gacacggtgt	tgctatgctc	tatcggaaca	EMVFIATVTG	VYIIKGYWPL	LMIAAAWVLS	MTVLYIHISL	LEEAPPPALP	ALNPASRWSK	AARERKVTRT	CYALCNATFK	accgtcaatg	atcaccattg	gtcatgatct	agcttagcct	atcctcatgg	tacgtggcca	tccatcacaa	attggcttgg	tacttggttg	cccaccatca	atcctctact	cagggttctg	agatcctgct	tggtcatcct	agcgccaatt	gatgaggaca	gaaagcccag	actgaaaaaa	cccaagagtc	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
tgataaggac.	CCCayccaca	grayrryryy gagagat	gacaggcaar	ccctgcggcc	gcggcagatg	cttcatcctc	ctgcatccct	caaccctgcc	gctgtgccag	SSSHNRYETV	IGAFSMNLYT	PARRITKMAG	IAAFYLPVVI	GRPGGLRNGK	AMPAPPLOPR	RNQVRKKRQM	CYVNSTINPA	caatgcaacc	gtgggaagtc	caatgtcttg	ttacctgctc	caccacctac	tgcactggac	ccgttacttt	tggcatcatg	ctgctggcag	tctctctgag	tgtcatgacc	ggctgacctc	ggctctgttc	ccaggcctcc	cactggccca	ttcctcagag	tcagggtaag	gaaagctgaa	tgctcataga	
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										NP 000732.1	1							NM 012125	•																		
										Muscarinic	acetvlcholin	e Receptor	M4					Muscarinic	Acetylcholin	e Receptor																	
										3226								3227																			
										~								<																			

	Homo sapiens	Homo
gcacttgggc ctgcaacaga aaaagtggaa	VMISFKVNSQ P YVASNASVMN YLVGKRTVPL QGSDSVTKAE SANWAKAEQL TEKSDYDTPN TEKSDYDTPN KEPSTKGLNP CVPVTLWHLG	
tcaccctgtg gctatgccct ggaaaaagaa	SLITIVGNVL LACDLWLALD LWAPAILCWQ EKRTKDLADL TGKPSQATGP ETEETEVKAE KIMPCPFPVA MVLVSTFCDK	
tgtgtcccag aaccccatct ctctgccgat ctaccctga	ITIAAVTAVV ILMGRWALGS IGLAWLISFI ILYCRIYRET WSSSRRSTST ESPGEEFSAE QETNNGCHKV FIITWTPYNI	
ctgtgacaag tagcactgtc gatgctgctt qaacagcaag	PLERHRLWEV IFSMNLYTTY KRTPKRAGIM AFYIPVSVMT LAQRERNQAS IQVVYKSQGK FRLVVKADGN AQTLSAILLA	ttccagtctt aggagtctcg gcgatggcca gacgccgtga gggtggctgc ctgcctgtgg cagccgtcct gttttgggaa accaactact ttccagaact gcggtggaca accaagattg cttattcca ggtcccaaa ttgctcatca caggagata atgctcatca ttgctcatca atgatgatta atgatgatgatta atgatgata atgatgatgatta atgatgatgatta atgatgatgatta atgatgata atgata a
tttctacctt gctatgtcaa agacctttaa	TVNGTPVNHQ SLACADLIIG SITRPLTYRA PTITFGTALA RSCLRCPRPT DEDKPATDPV PKSQKCVAYK RVVLVKERKA	atctttcagc agaacttcagc cagaccggtg cgtgggtgca agttgagact cgcgctggga cagttgagac ctactgccgc gacggccatt tgctacagca ccttcagtgt atgccagaa ccttacagca aggagaaatc ggttgtcaaa ctgtttccca aggagaaatc ggttgtcaaa ctgtttacttc agttgcaaa cgttgccaga catcaaagct ggtctacctg cagatgcaaa cgatgccaga caccaaagct ggtctacctg caccaagca aggagaaatc ggtctacctg catcaaagc catcaaagc aggagaaatc ggtctacctg catcaaagc aggagacaat cgatgccaga caccaaagct ggtctacctg caaagcagac agcaaagcaga caccaaagct agaccatcaaa aggagacaatc ggtctacctg caaagccaga caccaaagct caaagccaga caccaaagct agccaaagcaga caccaaagct agaccaaaa aggagaccaga caaagccaga caaagccaga caaagccaga caaagccaga agccaaagcaga caaaagccaga caaagccaga agccaaagcaga caaaagccaga caaaagccaga agccaaagcaga caaaagccaaaa aggagaccaaaa
atggtcctgg tattggttgt accttcagga qaqaaqttqt	MEGDSYHNAT LKTVNNYYLL LLVISFDRYF DECQIQFLSE KRKPAHRALF TTCSSYPSSE YLLSPAAAHR NPSHQMTKRK	rwbcrvnbrv ctattgcagt gaggcagaga tccgggactg gaggtagagg ccaccggaggg ccaccgag ttggcgccaa ttggcgccaa tctactccat ccagactgtc tcattgcctt gctttgtgca tacttgtgca tacttgtgca tacttgtgca tacttgtgga ccaaaagaaa tacttgtgga ccaaaagaaa tacttgtgga ccaaaagaaa tccaaaagaaa tgccctatca ggtgtccttt atccaaaagaaa ccatcatcaa ccatcatcta tgaccccaa acatccaaa ccatcatcta tgaccccaa acatccaaa ccatcatcta tgaccccaa acatccaaa ccatcatcta tgaccccaa acatccaaa acatcaaagaa acccaaagtt ttgaccccaa
	NP_036257.1	NM_001059
	Muscarinic Acetylcholin e Receptor MS	Tachykinin Receptor 3
	3227	3378
	56.	9 6

Homo sapiens	Homo sapiens	Homo sapiens
ataaatgtga caaagacact aataacatgt tagcctccac ccaaaataaa aattt IDGGGGVGAD AVNITASLAA GAATGAVETG WLQLLDQAGN LSSSPSALGL WANLTNQFVQ PSWRIALWSL AYGVVVAVAV LGNLIVIWII LAHKRMRTVT DASMAAFNTL VNFIYALHSE WYFGANYCRF QNFFPITAVF ASIYSMTAIA LKPRLSATAT KIVIGSIWIL AFLLAFPQCL YSKTKVMPGR TLCFVQWPEG VIILVYCFPL LIMGITYTIV GITLWGGEIP GDTCDKYHEQ LKAKRKVVKM CWLPYHIYFI LTAIYQQLNR WKYIQQVYLA SFWLAMSSTM YNPIIYCCLN FRWCPFIKVS SYDELELKTT RFHPNRQSSM YTVTRMESMT VVFDPNDADT PRDPSFNGCS RRNSKSASAT SSFISSPYTS VDEYS	tgtgag gettgecege ggaeagtaaa ettgeagggg egagagggag ggaeategat A cettaaa tegtggggegt teagtectea gggeaeegag egegtgaaaa etecagegg gettga aaggagatea tgecetetaa gteetttee aacetetegg tgaecaeegg aatgag ageggtteeg tteeegagg gtgggaaagg gattteetge eggeetegga acetacatget ggtgateeeg teetteetae eggegetegg tgateeatat gtggge ttgetgggaa acateatget ggtgaaagate tteateace acagegeeat ggtggae ettgetgggaa acateetget ggtgaaagate tteateace acagegeeat tgetggget etgetgggaeg ettgetgggaegget etgetgggaegget teateeteggaegget etgetgggaegget etgetgggaegget tggggaegget tgggaaaggt etgetgggaegget tggggaegget etgetggaagge eatggggaeggetgggaeggetgggaeggetgggaeggetgggaegggaeggetgggaeggetgggaeggetgggaeggetgggaeggetgggaeggetgggaeggetgggaeggetgggaeggetgggaeggetgggaeggetgggaeggetgggaeggae	tgtgtcaacc catttgctct ttacctactc agtgaaagct caactctgct gtgggaggaa gtcctatcaa gagagaggaa tcagcggtgc gtatgacatc tctgaaaaagc aatgctaaga ttactaaatg ggcacagcat gaagcaggaa atggcaatgt ctactgaaga gaacttagt aa vTTGANESGS VPEGWENDFL PASDGTTTEL VIRCVIPSLY NSAMRSVPNI FISNLAAGDL LLLLTCVPVD ASRYFFDEWM VFTLTALSAD RYRAIVNPMD MQTSGALLRT CVKAMGIWVV DNSSFTACIP YPQTDELHPK IHSVLIFLVY FLIPLAIISI NEHTKKQMET RKRLAKIVLV FVGCFIFCWF PNHILYMYRS VLSFGNSCVN PFALYLLSES FRRHFNSQLC CGRKSYQERG NMVTNSVLLN GHSMKQEMAM
aagg atgg MATL PVAS NYFL VDRY PKQH MIIV KRFR	gtgctgtgag taaacctaaa ctctgctgga cgcgaatgag cgcgaacacc caccgtgggc gaggagcgtc cactgcgtc gggctgcaaa cactgcctc aggggcattg ggcagttcc cttcacagca cttacacagca tttcatcttc	tygogattct tygogattct tytcaacagc actcagctct caattctgtt attcaactca NIMLVKIFIT VIQLTSVGVS FSEVARISSL KSAHNLPGEY GHMIVTLVAR
NP_001050.1	B NM_002511	B NP_002502.
Tachykinin Receptor 3	Neuromedin I	Neuromedin Receptor
3378	3380	3380
197	198	199

Ното	sapiens
tatcctatcc ctatcctagc ttttaacctg agccagagct cactacacag gttcctggct A	gttagggaaa
cactacacag	gcagacacct
agccagagct	taaactgtct
ttttaacctg	actcaactta
ctatcctagc	atcgagtetg aatetgcaet aeteaaetta taaaetgtet geagaeaeet gttagggaaa
catcctatcc	atcgagtctg
NM_000910	•
Neuropeptide	Y Receptor
404	

gaaggagtac ggaattttct aacttggggg gacacata gagtgcggtg taggaggga tggctaatca gaggtccagg aatgggtcca tatagatagt cactctgtgt tgtcctgtgc aagtcccctg tcgcatttgg tcagcgaagg ccgctgtgag ggttgatggc gcctgaggtc ggtctgtccg tcaagtccag aaagggagag agggggcgcc agagaccctg cctgcaggac cgcccagccg acaatacggg catcttgctt catgcgcaca cttgacagta ctccaagcga tetttettee ctggctgcct caatcccctt tgtctaagga agcacaggga gtgcggagga ccadctcccc tgtggcctgi agagcaagat ccctgctggc tctcggcctt tcaaggctaa ctatgaatct ggtagaggc gaggcggctg agteceetee ccccgcgagt cagcgccaac tcctggaccc ccaggtcggc gcaaaacgc ctgtactgaa tgaaggtgga agccagagct actgctccat aattcaagag ttttggtgaa aaatgggtcc ccacaatcac actttgagat ctgtctatag tttcctacac accactacca ttgcggtcag tcctggacct ccacttttgc aggctaccaa ctgcgcggat tggaagttgt gccgcagctg gaagteggee cagagtatca gggacccgcg ggtggggttt tcttgtttgg ctgggcgagg cctcccdcca tccgtgacat agggccctct ccgcgtctcc ccaagtggac gtggtgatca gtggcagatc gtacaagtat taccacctag atcatcccgg attatatcat gacagccagg aaggetttee cgctttacct ttccgggggtt aactctcgat cggatttggt cgcaaacgcc gegegggetg gtggaagaaa cctgaccctg atattggcct ggggagtgga ggcatcagtg atctatggca gctgcaaatg gtggtggtgt gccatgtgct tctttcacag cccggccct cagtccctca ggaactgggg gcaagcccgg cttctcctcc tgtgtttaag cacccgccca gcagacccgg ctgaccagag cgccccagcc gtggtggctg gatctgaact aaaagaaac cctgttttct agttgttctc ggtgatccat caatctggct gtgcatcgtc cttggcctgg gctgattgag ggagaagagc gcctctgggc cagtcctgga ggtgtgtgtg cgttgacatt ctctgaggtg ccccaatgac tggatgaatt gctggcgctt gattctccag tttcccgggg cagetetege gtaggggtgg gagcgggctt gccaccaaaa ctcccacctt ggcaccttcc catcttgttt tggttgcagg tgaactggtc gggcctggca ccacatcatc caactacaga ctagggaccg gcagctgcag gaggtcggca cacccacaca gaaccagaca taccttaatg cagcgcactg ttttcattgc gggagtattc ctacacacac ggtgacagca ctgctccctc agcctctgca cttggcctga actcttgtgc aggctgatga ctcctagagg ggcctggcga agaaccatgt tccagcttgc tgaaaatgta agaggagcac gtgcaatcct gaggcgcggg gccctcgcct ttcgccgggc gggaagggag gggtctggct atctctgatc teeggetgee cttgcctttg ggactgcaca ttgaggtaca gcaactcctt ctcttaccta accggcacag tgattattgg tgtatgttt ccaaaatgct atgccattca agaacagtgg tgggcggcag cctatgccca tcacagtgtt ggatgaacag gcctgccttg categeeege teggacagac tcagttgtag ggggtaattg cacctggtgc agctgtggtg tttgttctcg ccccgccttt attcgtggaa tggcacagta gacactgttc ccacqctccc cccaggcgcg ctctgactgc cggaaccgga ataggtgcag ctaccgttca attgccctgg atcagcttcc actgaaagt ttgttgatct agtaaattga ctctatggct cagcggttgg gaggtcagaa atctctgctc cadcccctac tccttcgctc gaggtctgtc cctctgggta ccacaaacaa accaagctga gtaaccaact gccatcttcc caaaaaacca ctccatgcct ccqcccaqct aaactcatct

34

 α Type

		Ното sapiens
atggaagcat ctggaattca gcattatgag tgaacaagaa ttcaaatcac tatgaaaaca tttgattttt gccaactata ggcagatgat acgtttggtg aatgcaaacc tagataacaa tctgttgtta	tgaccatcct cgaagaggat aggtagctct ttagaaggaa gctctggcat gcgctcctag gcgttctgga cctatctga cctatccta tgaatctgca catgggcggc ctagaggagc ctagaggagc	acgaggcgcg tcgcctgcct ttgccctcgc tcttcgccgg VVLILAYCSI P TLMGEWKMGP LAWGISALLA PLGIISFSYT VDIDSQVLDL SEVSVTFKAK
gtggatctaa tgtgaaaata gtagtaggtt gaagtaggtt taagttggct ttcatcgcat ggaaacgatt ttaatatttt aaccaattgc aattacagga agatactatt atgtatgt gagtagcgat	cacaccagta gcaaagcctc ttttgtatgt ctgcaaactt agacgctgct gcctgggagg ccataggcat tcggaagtca cctatcctat	ctcagccct tctccttcgc cgcccgcct aggaggtctg IDSTKLIEVQ TLCLPFTLTY SKRISFLIIG LSSLLILYVL WLPLHAFQLA RCEQRLDAIH
taaagaagaa gcagagcctg agttggttgg ttcctggagt ggtgggaaaa tcgctgctcc caggctctcc gaatgctgca tgctatataa ttgttcttaa aaattctcag cgctttatgg cgctttatgg	aaattccaag agtaatatgt aggctttcgt gagagaactgg ccgaggaaat cactaatcca agcgagtatt agtgaaggat ccatagcttt aggttcctgg ctgttaggga ggagcacagg atccagg	
tttcccattt aactggctgg tttacttaac tttgattatt gctgagagac ggtgtgcagt cagggagcca atccatcagg aactgaaatt agtgggccaa tcaaaagctg aagttacatc attgttatac attgttatac	tatttcagag atagaggaaa taccagtatc acaaaggaaa gggaggaatc tgctcctacc aggagacagg aggatcaaag tattcgtgtc ctcactacac ctactacac ctcactacac	attggaagt ctcctcccgc cagccgcagc gtgaagtcgg QYGPQTTPRG MRTVTNFFIA LTVIALDRHR VACTEKWPGE QRRQKTTKML
tgaaaactga attcctggaa aacaaaatgg gagaagtact tcaaagcatt ggattgagga gaaatttctc tctagacaaa cgaggagata ctcaacactc cactctgaa ttctaatttc tgatactttt	tttaggaagta atgacaatgc agacttaggt cttaaaacca tagggttcct tatcctgttt cttcaccaca ggcttgggtc gattgtgttt tgagccagag tataaactgt ctcgctttac tgcgccccag	acaactctcg agccccgcc cgcagtccct ggcggatttg NQTVEEMKVE VIHVVIKFKS GLAVQVSTIT LIEIIPDFEI SPGAANDHYH HIIAMCSTFA
ggctcacaag ctgctgttta aagataaggc taaaagcaga attggtatta gttaggacct ccactgaaca ttgttcattc cgaatggctt aggggaactc aaagtttctt atcattaat gaatacaact	aatctaatct tatttcagaa agttaagtaa actgcctcct tggctccgaa ttgtctccac tagcggaagg tggcacgagg gagagagaga gcttttaacc ctactcaact aggatctgaa accagcgcac	acaaagaa gggattctcc tgctagggac cttttcccgg gccagctctc MGPIGAEADE ILLGVIGNSL VLCHLVPYAQ SPLAIFREYS RIWSKLKNHV KEYKLIFTVF
		NP_000901.1
		Neuropeptide NP_000901 Y Receptor Type 2

Sapiens	Номо sapiens	Komo sapiens
# n	11 01	14 9
tgaaaacaga A cgtggacgtg gggtaacctc cctgcttatc gaccgccgtc ggagaggcat cctggggatt cagcatctg taaggtggtc cctgctcctc cctgctcctc ctaccggcgc taggcacatg ctaccggcgc ctaccacggg ctaccacgg ctaccacggg ctaccacggg ctaccacggg ctaccacggg ctaccacgg ctaccacgg ctaccacgg ctaccacgg ctaccacgg ctaccacgg ctaccacacgg ctaccacacacgg ctaccacacac ctaccacacacac ctaccacacacac	ETVVGVLGNL P ETLCKMSAFI SLPFLANSIL LVCYARIYRR HHEAIPICHG	gattcaagaa A ccacagagaa aaagcagtgt ttggctttat ctacggtaaa gccatattat caattgccat accatggcta accatggcta ttccagtgtt gcaggtattt cttcattgct tctgcagaag tgatcaactt gccataaatg
ctccacaagg gccaggattc tggggggtcct acgtgaccaa gccagccgct cacaggccta tcctggccaa tcctggcaga acaccacctt atgcacgcat gcttgcgagc ttgccgtgct ccatcccat ccatcccat ccatcccat		agaaaggatt aagacacttg gtaagtcttc aatcagaaga gtgctgtttt aaagtcatgt atttaatat ttaacagcaa tgttctcccc ttgctgagca tttactatct catacaagtg gaaaatgaga cattctctccc
ctcccaaat tctgaacatt gagaactgtcg gagaaccct tgctcctct tcgtcgtcc ccagcatct tcctggcct gctctggag gcaccatct tggtctgtt ggaaccatct tggtctgtt ggaaccatct ctggtctgtt ggaaccatct ctggtctgtt aggaagaatca aaggagatca	SENCODENCE SENCODENTAV CLLCQPLTAV PSISQAYLGI RTIXTTFLLL VVAFAVLWLP KEIKALVLTC	caaagttaga gtattataac cccagtctgg ctatacattt gaaaaagcgt tatcttggtt gatgtttggc ttcaacttta atctaataat ttttgccatc tggttcagca cagaattgcc tactgtaagt cagacttgaa cagacttgaa
atacaacttc ctacaacttc gaggcagaag cttctttgga ctccatcctc aggctggaag ctgtgtcctc ccactccaag ggctcacca gggctcacca gggctcacca gggctcacca gggctcacca gggcttcatc ggtttcatca ggaagactggt ccacttgctt caacttcaag	SKPLGTPYNF ANLAFSDFLM QLIINPTGWK CTESWPLAHH KQVNVVLVVM	tgacctgcca attctgattt tgattgggtt tggttctcat ccttttctga tggatcagtg cagttttggt aacatccat ggacactagg aagaaacatt ctgattcata tagtttgtct acaaagaaaca agagtgggcc
ctcacctcct tgggcacccc tcgtcacttc gtgtgactgt ccttctctga tggactactg cggtgacggt tcaacccaac gggtcattgc tccacaagaa cctggccact gcctccact aggggcgcgt tcaacagcct tcaacagcct tcaacagcct tcaacagcct tcaacagcct tcaacagcct tcaacagcct	JAYCOCCEGARY LEKSPQGENR EKANVTNLLI SLVLVALERH ALEFLADKVV GTYSLRAGHM AMASTCVNPF RSNPI	cggtaacaac atggatttag gccactcgga cagtatttca ggcaatctgg tctgtcttgc caatgtgttgt catatgataa gctactgtct gtggaacttc tcatggccat attctgccat attctgccat actctgccat
atgaacacct agcaaacccc tgcctgatgt gccaacctgg tacaccatca cagtgcatgt cagtgcatgt cagtgctcatct gagaatgtct tgtaccgagt ttccagtact ctgcagaggc aagcagaggc aacctcatct accagtact ctgcagaggc		gaaaggctat agactataat taatactgct agatgaatcta cttcctcata cacactgacg gccttttctt tgtcaggtat cttctgata tcacagtctt atgtgttgag agttcagtat tataagctgt
NM_005972	NP_005963.1	NM_006174
Neuropeptide NM_005972 Y Receptor Type 4	Neuropeptide NP_005963.1 Y Receptor Type 4	Neuropeptide NM_006174 Y Receptor Type 5
3405	3405	3406
202	203	204

PCT/US01/50107

ggtcctgaac gggccaagtg cagggtccag ggtctgctgg gtggactccg ctacgtcagc

tggtcatctc cggccgagca tcgagcctgg tegeetttgt cggatgagca

ttccccatgg gtacgccagg

gtccttcata

gcggcctggt acaccttcat ccaacaagct ggggcgagca acggcgtgcg acgtgcggcg acttctacca

atacaggtca accatcatcg tgcacggtcg

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cgtcctacgt cctcatgttc

ctgccctacc ttcctctatg

gccctgcggc

agcatggcca

cagcacattc gaccgtcatg

								Ното	sapiens							Ношо	sapiens																	
		-			catttgttgg gcatgatgtc	gggattaaag ctgatttagt		QYFLIGLYTF VSLLGFMGNL P		ATVWTLGFAI CSPLPVFHSL	ILPLVCLTVS HTSVCRSISC	FIKKHRRRYS KKTACVLPAP		RHFKLVYCIC HLLGMMSCCL		tcctcggggg cctggggaac A	agcgccgagc cgggagacag	gggagtccgg aggagagcgg	gcgcttcccg actggacggc	cgttcatcgg tccccgcctg	gccggacaga gccgcggact	ccccdddcac dccddccdcc					tgtccgacct gctcaccctg	tgcaccaccc ctgggccttc	cctgcaccta cgccacggcc	tctgccaccc cttcaaggcc	gagacatatg gatagaatag		ctgccaccgt caaggtcgtc	
		tcatgaattg a	ctacagactg a	ccatgtggta a	ttgcatttgt c	tcttaataat g		DDYKSSVDDL Q	VLFCSPFTLT S	LTANHGYFLI A	FTISLLLVQY I	LSGSHKWSYS F	PGVPTCFEIK P	TDENDNLISN R		ctgggcgctg t	acccgtggca a	gccggaagct g	tctgggtctg g		ccccggaggc g	gcgccgggaa c	gaggaggcgc t		accgccgtgt a		agcctggcgc t	•	ctgcgcgacg c		aagttcatca g	atgggcgagc a	accatccaca c	
	cttcatccag t	attcagatgt t	gaagtgtttt o	tacacctttt (agttggtgta t			ATRNSDFPVW I	GNLAFSDILV \	HMIKHPISNN 1	SWPSDSYRIA I		SQLSSSSKFI	WMPLHLFHVV 1	HCLHM	ccgagccggg (ggcacctgga a					caacagctcc o	ggccggactg	ggagcgcgtc (ccacctgggc a		ctactacttc	tgtggagcgc 1	ccgcaccaag		gtgcacccc	
ttcatcaaaa gaaagacctt	agtcagctct	cctgaagaaa	aagagatctc	tggatgccac	aggcatttca	aatccaattc	cactgtcttc	KTLATENNTA	NOKTTVNFLI	ILISIAIVRY	LLSSRYLCVE	ENEMINLTLH	ILPENFGSVR	TILILVEAVS	GIKADLVSLI	cccgcgcagc	ggagatcgga	cacgggttct	ccggagcccg	gtcttcgcca	actcctgccc	ccatgcgcct	agcgggcgca	gcaacgcgtc	tctactccaa	gcaacacggt	cggtgcatta	tgcccgtgga	gctgccgcgg	ccagcctgag	tgtcccgaag	cggtgcctat	gcggcctggt	
gagttattca acctgctcca	ctctgtaaga	tgagataaaa	aagaataaaa	tgctgttagt	tatttcaaat	ctgttgtctt	gtcccttata	MDLELDEYYN	LILMALMKKR	QCVSVLVSTL	VELQETFGSA	GLSNKENRLE	ERPSQENHSR	KRSRSVFYRL	NPILYGELNN	tcaagctcgc	cgcgcggttt	cccgaggaac	agcccggagc	gcgcccgctg	agacgcgccc	ccagcgccca	gaccccttcc	aacgcttcgg	aacaccgaca	ggcacggtgg	ctgcagagca	ctgctggcca	ggcgacgccg	ctcaacgtgg	aagaccctca	gccctgctga	cagcacgccg	
								NP 006165.1	I							NM 002531	ı																	
								Neuropeptide NP 006165.1	Y Receptor	Type 5	ı I					Neurotensin	Receptor	Type 1																
								3406								3408																		

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	Opiate Receptor- Like 1 (OPRL1)	Ocular Albinism 1 (Nettleship- Falls) (OAl)
	3452	3513
	209	210

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catggaattc ggccc ggagaagctg agctgaagctgan Albinism 1 LALGL (Nettleship- SVSDM Falls) (OA1) AWGLA' LEPEL HESPLI	WDP-glucose NM_014879 gaaca Receptor cgaca (KIAA0001) aaatc cctcc tactg tacgt gtgat ctgaa attgt acttc atgct caaat tacat atcac atgct caaat tacat atcac aagaa tccaa tccaa tccaa tccaa atcac aagaa tccaa atcac aagaa tccaa atcac aagaa tccaa atcac aagaa tccaa acttc actac aagaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa acttc accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accat accaa accaa tccaa accaa tccaa accaa tccaa accaa tccaa accataa accaa a accaa accaa a acca a a accaa a acca a a a a a a a a a a a a a a a a a a a
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	Homo sapiens	Homo sapiens
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aacgagtgtc aaatggtgca gaccatatga tacacacaaa ggaaacaac aatggaacat gagccttgaa tgcattgaaa ttgccagggc tttcgggtga	LIALRTTROK LIALRTTROK VGMFASTYLL ADGVFDCWAV AEAPEGAAAG DANAPKEASA SASKKSNSSS	eggcacgagg agcagcacta tgtttttcct catgagtgag gggcgatggg cctacggcgt tgtgccgcct atgagcctcct atgagcctcct tgttggtgct tgttggtgct tgctcatggc gccaggcatcat tgctcatggc ccaagcgcaa gccaggcaa gccaggcaa gccaggcaa gccaagccaa gccaagccaa gccaagccaa gccaagccaa tgccattca gccaagccaa
,	NP_000907.1	NM_002564
	Oxytocin Receptor	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)
	3582	3589 3589
	215	216

agaaggagac

agatactttc aaatttgcaa tggagataca

gacaagaggt

cgtatcaggt tcttggcggg

attctctatt

gtttatgcca

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tgtgtgcttt tcaacagttg tctcccgagc aagacatgac ggcacaagaa gtactttcc

ctagcaagtc

agcctgtgaa

acagaatcaa

aggatgctta

gtaatatggt agaaaaaaat

cctctctgtt

cctctttaac tttctagttt

ttacctgagt

gcttctagaa

gaagtgaggc tcaagcagaa caaaccaaga aaatagtgag

tccaagagtg

sapiens sapiens Ношо Homo K Д tctcctctga GVVCVLGLCL NAVALYIFLC TRPLASANSC PARRELGERR SDRIDMORIG DVLGSSEDFR ttccgatgct gccgccgcct gccatctgga aatttggctc ttcaataaaa catgtgaacc ggtgtggtgt agcgtgctgg accgggggtcc cgaagttatt ctgattctgg tcttacatcc accccagcaa gtgggggcca acagtggtct FVTTSARGGR GTSGGLPRAK gggacggacg tactacctgc gaaaggcaag tgtactgcca ccaagagatg FLFYTNLYCS tccactgccg caggacttgt actgttccca ccagagagga ggagcagtgt ctgagtttgc tctggacaac ttttgctgtg tgattttcag ccatgggcta FSTVLCKLVR LNAINMAYKV tegetggett cacggtcgcc gttcatcttt ccggtacage gatctgtatc ctactcaggt cgagtacctg ccccttggtg tgtagaggac tacccccago MARRLLKPAY accctcgga tgtccccaac cttccagttt caacagcgtg gtacatgttc cttctactac tcatgctgga tccagagtca taagtttcaa agtagctggc agaaacaggc gctacctggg VLACQAPVLY aaaaa gggcccggct FRSLDLSCHT tgtggccggc gggggaacag aactgcagag agaagaatgc tgttctgtgt tttacaaaga tactgactgt agcagaacac ttcagcctgt gcaggtttat attgggaagc catcagtgac ttgggggaat ctggaggctc FKYVLLPVSY YYYARGDHWP RRVAGAVWVL FAVILVCYVL tcccttccgc gaagaataat ccaagacggg gcttcctggg cagccctgat tcagtgccca ccatcctctt ccacctcaga cactctgtgg ctcccatgca agtcaaatgg ctggagctga ctctgaggag gcatctccgt gtaatgaggg gcctgctaaa LYAASLPLLV LGYRCRFNED QRLVRFARDA KPPTGPSPAT cggctcaaaa gcgatctccc atgaacttga agatatggac tgtgtataag cctggcctga gttggagtcc agcctaatca ccaagatcac ataccagagt accctggtaa gtggacttag gactaatatc atagacccat aggttgtgtt RCLGVLRPLR SLRWGRARYA VMLGLLFAVP FHVTRTLYYS gttcgcctgc ctgccctctc accgaggtgc ggttcgtcct tgcgccttga ttcatcatcg ccctggagcg ctgactctgc gccatgtgta ctgacatgca tgttacgaca accgtggcca agagctttga gtaatcattg tcaggatatt cggggatcca cagtctccc tcatcgtttg caatgacacc gggtgccacg cttatactaa TINGTWDGDE YMFHLAVSDA LESREVAYSS LAVFALCFLP ctggccgccg ggagagaatg gtcgttcaaa catcttggta ccacatgaag cttgtacgtg cttcggggat catcttgttt gtccctgggc tgtggtggtg catgtgcacg attaattgtg gatttacctg tgacaggggc tggccagaaa ggccggtccg gatgaaacg aaccatcacc NTKDIRL MAADLGPWND RLKTWNASTT ILFLTCISVH RKSVRTIAVV LDPVLYFLAG RTESTPAGSE cccctcccg aagtcgagga ctgccttcct ccgtctcctc cggctgtcta cagactggat tctatggcag acccctcaa tgtggctcat gcaaaaacaa tcatctacag gctgttacgg ggagaaaatc cttccatgt aggtggctta gaggctgtaa VTCHDTSAPE tgctgcgccc tgttcgtctt tggccgactt ctccgtcatt taacccctag agctcaaggt aggtacctag agtcacaggt ggaatggact aacatctggg gcagacgcca NP 002555.1 NM 002563 Purinergic Purinergic Receptor Receptor coupled, protein P2Y, G-P2RY2) 3589 3595

218

WO 02/061087 PCT/US01/50107 200/448

tgctcagtag

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tcatattctg t gaacacaaac a ctctctgtat

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tatittatat aatgatttt

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tgctgtttcc aactgttgtt

aaaatgaaaa

gaattcaata

tttacatcgg acacaattca

tggcagcagt aaggacaatg ttgaccctat agtttactac

	Homo sapiens	Homosapiens
itt gggtttgctt ict acctagttaa iaa gtgtgtgtgc ica gtaggaataa iaa actcatcagt jtg tcttataagc iaa gctaatgaat itc attatatat itt agacatcttg itt gttgtgttc itt gttgtgttc itt gacaggagga itg gacaggagga itg gacaggagga itc caagtatact	SFQ FYYLPAVYIL PIFY YENKTDWIFG AIC ISVLVWLIVV 7PL VLILGCYGLI LDF QTPAMCAFND ANL QSKSEDMTLN	yta agcgttaaca A igc atgttcagca itc atctgcgtcc ica gacttgcttt igg ccatttggag yga agcattctgt itt aagtcaaaga ita actgtgatcg aac aatgcctcag ica aggattgtaa act tgttctagta ata accaaaacta
tagcttgttt aaacaatact taagaaaact aaaatccaca aaaacctaa tttttcagtg gacaagtaaa aaaaggtctc cgtactggta gagctctctt ttaggacttt ttaggacttt ttaggacttt gaattgcaaa aaggatattg gaattgcaaa aaggatattg gcataggacttt ttaggacttt ttaggacttt ttaggacttt ttaggacttt ttaggacttt ttaggacttt gaattgcaaa aaggatattg gcatagcgaa	KCALTKTGEQ VLTLPALIFY GRLKKKNAIC TTVAMECVPL TMNLRARLDF KASRRSEANL	tacgatggta atacattttc ggcaatgtca acggaattgg catgtacgga ctacccattt cgtgtggtta tcagggtaac atatctctca aaatgtaact aagcaaaata
catccacact atgtataata tgcaggcttt ttgttttttt ggtatataac gcggggtgt gcattgaata ttattttgg catatattat taaacaccat tggcaatgoc acaatttaa tagtaagttg catccacaag gaagacattt	ASTAAVSSSF FNLALADFLY SGVVYPLKSL LRSYFIYSMC VSYIPFHVMK FRRLSRATR	gacgtgcctt agtacacttt gtgttgccat tgattaactt acttcacaac tttataccaa tggcaattgt tttgcactgg ctacccactc catggaaaac catggaaaac ctttaatttt cattaagtag tcattaagtag
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ttaaaaaaat tcacagtctc acattactt acatgagtac aaaatctata tcatccggca atagatgata ttaaaaagcct gggtgctaaa aaaataatta tgataaagag caggacaagt accaaagatt accaaagatt caggacaagt accaaagatt accaaagatt accaaagatt cagtatttca	MTEVLWPAVP VFIIGFLGNS DAMCKLQRFI VAISPILFYS VRALIYKDLD RVYATYQVTR	ctgatgaaag gctcccactg tggtgtttgt tcaaagtccg ttgtttttac atttactttg tcttaacctg ctctaagaac gaggaagtgc aagcctgctt ttttcatcga tggtgctaaa
	NP_002554.1	NM_005767
	Purinergic Receptor P2Y1	Purinergic Receptor P2Y5
	3595	3596
	219	

	Homo sapiens	Homo sapiens
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	NP_005758.1	NM_004154
	Purinergic Receptor P2Y5	Purinergic Receptor P2Y6
	3596	3597
	221	525

Homo sapiens	Homo
ICTSRRALTR P HGSILFLTCI QRNRTVCYDL QERRGKAARM SANSVLDPIL	cctgaaaaaa A ttcaagcctc ttccttcaag aaccaacagt tatttttatc aatattttac aactgcattc tgccattgtg tgccattgtg gttttccacc tgtctggaag tcctctaata tactctgtct ggcagtcttt ggcagtcttt ggcagtcttt ggcagtcttt gactgtaatg tcaaacaaca tcaaaacaaca tcaaaacaaca tcaaaacaaca aacaagaaaa gcatttact tcaaaacaca aacaagaaaag acattatct ttaaaaaaaa tcaaaacaaca aacaagaaaaa aacaagaaaaa
LPLNICVITQ LVRFLFYANL PTAIFAATGI RQDGPAEPVA AAYKGTRPFA	cagcaggcct aagattcaaa tgggtctgat gtgagactgc taccttttaa agatctctgg ttagtgtgga ggaggaattc cagcctctt tctccaaacg ggttctatcat tgtacctgt tgtaccctgt tgtaccctgt acttcaccct ccctgtttaa acttcaccct tttgaaggta aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattacaaca aattactaacca aattacaaca aattactaacca aattactaacca aattactaacca aattacaaca catgtcaaac aattacttaa taaacaaca catgtcaaac aattacttaa taaacaaca catgtcaaac aattacttaa taaacaaca catgtcaaac aattacaaca catgtcaaac aattacttaa taaacacttaa catgtcaaac aattacaaca catgtcaaac aattacaaca catgtcaaac aattacaaca catgtcaaac aattacaaca catgtcaaac catgtcaaac aattacaaca catgtcaaac catgtcaaac catgtcaaac catgtcaaac catgtcaaac ttaaaaagttc
PVYSAVLAAG HWPFGDFACR VWLAVTTQCL CYCLLACRLC VPCTVLEAFA	cccctgcagc ttccaattcca aatacttgca gtattcatct aaaatgagaa ctcacctgta attaggacta attaggactt tttgaaggct gaagttgttg agaagttgttg agaagttgttg agaagttgttg agaagttgttg agaagttgttg agaagttgttg agaagttgtt ttcatcttttgg accttttagg accttttagg accttttagg accttttagg attcaaaatt ttagaacaatt ttagaacaatt ttatattaga acagaaaaa attaataaa attaataaa attaataaa attatt
RENFKQLLLP LLIYNYAQGD RRAAWLVCVA FLLPFAALLA AYLAVRSTPG	
LGLPPTTCVY ADLLYACSLP PLAPWHKRGG PYGMALTVIG SFLPFHITKT RPHELLOKLT	
MEWDNGTGQA TAVYTLNLAL SFQRYLGICH SPPALATHYM AVVVAAAFAI FYFTOKKFRR	cctaccagate aagtccatga agacccaggte accaatctca accaatctag aacttcaacc cttaccaaca gccattgtct tggaatgtct ttgaatgtct caaattggga acttattacta cttttacta cttttacta attttgaca attttgaca tttttattga attttgata cctttgaca attattgaca tttttattga attgccaaac gccatttgaca tttttattga attgccaaac gcatttgaca tttttattga attgccaaac gcatttgaca tttttattga attgccaaac ggcatttgaca attgccaaac ggcatttgata tttttataga attgccaaac ggcatttgata attgccaaac ggcatttgata attgccaaac ggcatttgata attgccaaac ggcatttgata attgccaaac ggcatttgata attgccaaac ggcatttgata attgccaaac ggcatttgata attgccaaac ggcatttgata attgccaaac ggcatttgata aggttgaaaat ttggtaaaaac gaaaagctgct tttaaaaaaac gaaaagctgct tgtcaataaaa catttagga accaataaaaaac gaaaagctgct
NP_004145.1	NM_005296
Purinergic Receptor P2Y6	G Protein-Coupled Receptor 23 (GPR23)
3597	3299
223	224

	Homo sapiens	Homo sapiens
ctataaaccc aaaacattta ttaaaacctg aattaatcct atatataacc tgaaaatact tattctttct tatcgaattt agctgctgaa tttgtgcccc tggattggaa ccaaataaaa	RLGNATANNT CIVDDSEKYN LNGAVYSVVF ILGLITNSVS P LAVSDLLFVC TLPFKIFYNF NRHWPFGDTL CKISGTAFLT VYPFRSRTIR TRRNSAIVCA GVWILVLSGG ISASLFSTTN LSKITIFIEV VGFIIPLILN VSCSSVVLRT LRKPATLSQI CFVPYNSVLF LYALVRSQAI TNCFLERFAK IMYPITLCLA SFYINAHIRM ESLFKTETPL TTKPSLPAIQ EEVSDQTTNN	ccaccccage tgcgcgtcgt tactggacac aagtttgctc A cttggaaget tctcccggc tctggaaggag ggtccctgct gcattggaaget tctccgggc tcgctcacg tctggggttg tcctggcag gatcctgatg gcaccattac ttgtggctgaattg ttccctgaa agcgaaagta caatgtgaac tcaacatcac tagtggaattggaattgttg tttccctgaa tgggatggac tcattgftg aaatatcggc tgttccatgc cctccttata tttatgactt tccgacactg taaccccaat ggaacatggg attttatgca ccaattattc agactgcctt cgcttctgc agcagatat tctttgaacg tttttggctat tctcatcatt ggtaactcg tggattgca acatgaaca cctttggaacg cctctatgta atgtaaccg ttggctactc ctgtggctat tctcatcatt ggttacttca gacgattgca acatgcact attttgtgtc ttcatcatc gacgattgca acatgcact tctcatcatt ggttacttca gacgattgca acatgcact tctttggatgt tctcatcatt ggttacttca gacgattgca acatgcact tctttggatgt tctttacttt ttgtggaacc tcactatgga gacaagagac tggggaacct tagtggaacct tagtggaact tctttgggaacct tagtgcaact tctttgggaacct tagtgcaaca atcatcattt ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta ggggaactta gggggaactta gggggaactta gggggaactta accaccattaccaa atcttgggg ttcttgggt tctttaggcaac cactctttggt ttagccacca atcgacact gacagccaca acagggaaccaa acgacagac cactctttacc acgaggaaccaa agggaagaacca accactctttacc acgaggaaccaa agggaagaacca acctctttacc acgaggaaccaa agggaagaacca accactctttacc acgaggaaccaa agggagaaacct aaggagaaacct cagaggaagccaa agggagaaacct aaggagaaacct cactctttaccaaa aggagaaacct aaggagaaacct aaggagaacct aaggagaaacct
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agtaatacta aaa ttttggaggg agg tggagcctaa tat	MGDRRFIDEQ LEVECFRMKM NIYGSMLFLT VNNATTTCFE GTNKKVLKM TLNCCFDPFI GGELMLESTF	gtggc ctacca ctacca aggaga aactc ctagga ttagaga ctttt ctttt ttagga ctttt tggtg cttgtg acctg aggaag attac tggaa attac tggaa attac tggaa attac tggaa attac tggaa attac tggaa attac tggaa attac tggaa attac tggaa attac tggaa attac tgaa attac tgaa attac tgaa attac agaa tgaa attac tgaa attac tgaa attac tgaa attac acttg tgaa attac tgaa attac tgaa attac acttg acttg tgaa attac agaa tgaa attac acttg
	NP_005287.1	MM_005048
	G Protein- Coupled Receptor 23 (GPR23)	Parathyroid Hormone Receptor 2 (PTHR2)
	3599	3638
	225	226

	Homo sapiens	Homosapiens
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gggctggtcc aaaggctgaaa attggcatca tttctgctac atatcaccct tattctctta ggagcaatta ctggaaaatt tttgggaaca cctctttgtg gtggaaagat ttttgatagc tacatggcat	LARAQLDSDG ISAVPCPPYI FERLYVMYTV VHAHIGVKEL LHNLI FVAFF PILAAIGLNF CLPHSFTGLG PPCGSRRCGS EQDCLPHSFH	cggtggcgat tgctcagctc tcttcctgct ggccagcaga ccactggcag ggccgctggg tcaatcacaa ctgggcacaa ctgggcacaa ctcgtgaacg ccctggcgtc ccctggcgtc aggaggagct
tgactttcat gcttgagttc catgaattgg attaccttct tgttcatttt tctctcatat tagaaactag cctgtgcata caagtacttg tacatgtgtt ttttgaatgg accatgtcat ttttgaatgg accatgtcat ttgtaatgta	WGWLMLGSCL ICWPRGTVGK PDISIGKQEF ATSIFVKDRV YYWILVEGLY AGDIKWIYQA VFGVHYIVFV WNLSVDWKRT TLPGYVWSNS	cggccctaggg tgctgccccgg gaggaacaga gtcctgcaga tcagggaagc aaggaagcac atctgtgct atttatgact gagctggtgc accaatgaga tactccgtgt ctgcactgca
catttgtggc atactcctat ttttaggctc ggagtagttt gctctgtgat gctctagctt atttccttt atttactttg gatctaagaa ttataacaat acatcccttc ttctttgtaa ttgattttgt		cagaaggacg gctcctgctc catgactaaa gctcaaggag tgcgtccaca tgaggaggac atgggaccac tccggactac tcggactac tcggactac tggcagctgg caaatttctc caccgtgggc ctttaggcgg gctgcgcgc tgaggctgag tgcaccacc
	NP_005039.1	NM_000316
	Parathyroid Hormone Receptor 2 (PTHR2)	Parathyroid Hormone Receptor 1 (PTHR1)
	3638	3640
	227	22 8

tgaatctgag actggggacc aggattatta ctacctgica gigaaggcc tciacacggt tggctacagc acatccctcg tcaccctcac cactgccatg gicatcctti gicgcticcg gaagctgcac tgcacacgca acticatcca catgaacctg tttgtgtcgt tcatgctgag

	Homo sapiens	Homo sapiens
gtggggcttc acagtcttcg gctggggtct tgtcagagct accctggcca acaccgggtg gatcatccag gtgcccatcc tggcctccat cgtccgggtg ctcgccacca agctgcggga gcagtaccgg aagctgctca aatccacgct cattgtcttc atggccacac catacaccga gcactatgag atgctcttca actccttcca ctgcaatggc gaggtacaag ctgagatcaa ggacttcaag cgaaaggcac gcagcgggag ccacacaagt gtgaccaatg tcggcccccg cctactgccc actgccacca ccaacggcca gaccccagc ctggagaccc tcgagaccac tgggttcctc aacggctcct gctcaggcc acctgcctg ctacaggaag agtgggagac ctgctgacat agtggatga caaacggcc ctgctgacat agtggatga aaaaacaggg		cacattgggg ctgacctgcc gtcatggctg gtgtcgtgca cggggcagac tccgcaaagg gctgacctgc acctgctgtc ggtgtcgtgc acgtttccct tctgactgca tcttcaagaa gagctgatgg gcttcaatga tgttggaagc ccgcccatgt atcttcaacc cagaccaagt agtaactcct tagatctctc
g 9. g 9. g 9. g 9. g 9. g 9. g 9. g 9.	NP_000307.1	NM_001118
	Parathyroid Hormone Receptor 1 (PTHR1)	PACAP Receptor Type 1
	3640	3732
		230

CHAPTER TO THE PROPERTY OF THE	sapiens	Homo sapiens
gagcaggaca gcaaccactg ttccactact gtgttgtgtc acttgctgg tggagacctt ggctggggga ccccaactgt gacacaggct gctgggatat gtggttggct ctatcatggt cagaaacttc agtctccaga cggtccaccc tgctgctcat ccagagaatg tcagcaaaag ggctttgtgg tggctgttct cgaaaatggc gaagctggaa ccgtctctgg ccagcagtgg agctcccaaa tccgcatgc	KSAAQRHIGA DLPLLSVGGQ WCWPKSVMAG F CLEKIQRANE IMGFNDSSPG CPGMWDNITC TIGESDFGDS NSLDLSDMGV VSRNCTEDGW KALYTVGYST SLVTLTTAMV ILCRFRKLHC QDSNHCFIST VECKAVMVFF HYCVVSNYFW WGTPTVCVTV WATLRLYFDD TGCWDMNDST KLQSPDMGGN ESSIYLRLAR STLLLIPLFG FVVAVLYCFL NGEVQAEIKR KWRSWKVNRY SQIRMSGLPA DNLAT	tatggggcag acaaccagtc tgagtgtgag A atcectgcca tctacatgtt ggtcttcctc tggacctgct ttcggagcag ccgggagaag ctggcggtgg ctgacctgac
gtcttcatca aagactggat actgtggaat gtaaggccgt tggctgttca tcgagggcct aggagatact tctactggta gtgtgggcta cgctgagact acagctctgt ggtgggggat cttttattg gcattatcgt aatgagtcca gcatctactt ggaatccact acacagtatt gtgtttgagc tggggctggg ctgaatggtg aggtacaagc tacttcgctg tggacttcaa ggcacccagc tctccatcaa	HVSLA AHCGACPWGR GRLRKGRAAC LAALL LLPMAPAMHS DCIFKKEQAM VGEMV LVSCPELFRI FNPDQVWETE HYFDA CGFDEYESET GDQDYYYLSV HMNLF VSFMLRAISV FIKDWILYAE LYLFT LLVETFFPER RYFYWYTIIG IKGPV VGSIMVNFVL FIGIIVILVQ FAFSP ENVSKRERLV FELGLGSFQG KHRHP SLASSGVNGG TQLSILSKSS	ggaag gtggtgattt tgacaactac agact ggaaatcotc gggggccctc cacca cgggaaacgg tctggtgctc ctca ctgatgtgctc ctca ctgagggctac ctacacgtac cagagc tcagcagc cagagctac ctacacggc cagagctac ctcatcttc cctca gcttcgaccg ctacctggc cataggggc cgtggccacg catagg actactccat ggtggccacg catagg actactccat ggtggccaccaccatggct cataggaccaccaccatggc cgtcaccaccaccatggc cgtcaccaccaccacgacgccacaccaccaccaccacaccacc
	۲.	Apelin NM_005161 atggaged tacaca caggaged aggaged aggaged according to the caggaged aggard aggard aggard aggard aggard aggaged aggaged aggaged aggaged aggaged aggaged aggaged aggaged aggaged aggagaged aggagaged aggagaged aggagaggag
	231 3732 F	232 3844 F

	Homo sapiens	Homo sapiens
gaac agatgcacga gaaatccatc ccctacagcc aggagaccct tgtggttgac	DEDNY YGADNQSECE YTDWKSSGAL IPAIYMLVFL LGTTGNGLVL WTVFRSSREK PIFIAS LAVADLIFVV TLPLWATYTY RDYDWPFGTF FCKLSSYLIF VNMYASVFCL DRYLA IVRPVANARL RLRVSGAVAT AVLWVLAALL AMPVMVLRTT GDLENTTKVQ SMVAT VSSEWAWEVG LGVSSTTVGF VVPFTIMLTC YFFIAQTIAG HFRKERIEGL LLSII VVLVVTFALC WMPYHLVKTL YMLGSLLHWP CDFDLFLMNI FPYCTCISYV PFLYA FFDPRFRQAC TSMLCCGQSR CAGTSHSSSG EKSASYSSGH SQGPGPNMGK HEKSI PYSQETLVVD	eggca cgagtcaggg aaacagcec ggcggccagc agggagctca ggaacagagca citigg gaagcetecg ggtgataggg gtgttccagc tgcggcgtc tgggggttca tggatct tggaatgaca aaatgaatga actgctttct gggcaaacag cacacagcag catgat gattggcaga aagaagccag gtgttgcaag tctccccaac agcctcgagt cacaggaccag tattggcaga cacaggaag acttccgggg ctcaggggct tgcacaatg cacaggaag acttccggg ctcaggggct tgcacaatg cacaggaacca gacatggaag attcaggggct tgcacaatg cacaggaacca gacatggaag attcaggggct tgcacaatg cacaggaacca agaatggaag attcaggggct tgcacaatg accaggaacta tagactcca tgtgggtttt cacaggggaacca agaatggaag attcaggggct tggaagaacta cactgattat tagactcca tgtgggtttt cacaggggaacta agaatggaag attcaggggct tggaagaacta cactgatggga accaggact tcctggtgg atcacagga tgaagaacaa agaatggaag attcagggtt tggaagaacta cactgatggga accaggact tcctgggga tggaagaata cactgatggg atcacacact gggggaaccacat gaccacacat gactgagaag accaggaccat gaccacacacat gggtctggga accattccaca accatgttca cacaggctct cttcttgagt ctctcacacac tggggcacat gaccacacacacacacacacacacacacacacacacaca
ggtggagaac tag	MEEGGI RRSAD: TGLSFI CYMDY: RKRRRI NSCLNI GGEQMI	gaattcoggaaggactcocqgagagagactcocqgagagacctgtagatacacttcocaggaacacttcocaggaacacttcocaggaacacttcocaggaacacttcocaggaacacttcocaggaacacttcocaggaacacttcocaggaacacttcocaggaacacttcocaggaacacttcocaggaacacacttcocaggaacacacttcocaggaacacacttcocaggaccacttcocagaccttcoaccattcocagaaccccattcoacagaaccaagaaccaagaacagaac
	NP_005152.1	NM_004072
	Apelin Receptor	Chemokine- Like Receptor 1 (CMKLR1)
	3844	3845
	233	. 234

Homo sapiens	Homo
MEDEDYNTSI SYGDEYPDYL DSIVVLEDLS PLEARVTRIF LVVVYSIVCF LGILGNGLVI PILATFKMKKT VNMVWFLNLA VADFLFNVFL PIHITYAAMD YHWVFGTAMC KISNFLLIHN MFTSVFLLTI ISSDRCISVL LPVWSQNHRS VRLAYMACMV IWVLAFFLSS PSLVFRDTAN LHGKISCFNN FSLSTPGSSS WPTHSQMDPV GYSRHMVVTV TRFLCGFLVP VLITACYLT IVCKLQRNRL AKTKKPFKII VTIITTFFLC WCPYHTLNLL ELHHTAMPGS VFSLGLPLAT ALAIANSCMN PILYVFMGQD FKKFKVALFS RLVNALSEDT GHSSYPSHRS FTKMSSMNER TSMNFRFTCM 1.	cutegocotg citigagoga geogragica cogtacagat eccepaage coctegaage categoacaa ggaaaagea cacaaaaage citigagoga geogragitic cacaaaaage citigagoga geografica cacedagagocot categoage categoage categoage categoage categoage categoage categoage categoage categoage categoage categoage categoage cacaagaga caggingaaca categoage cacaagaga categoage cacaagaga categoage cacaagaga categoage actedoage actgoatea actgoacea gagocococ geogragiga categoage categoage actedoage actgoatea actgoacea gagocococ attgoagaaaa acaaactgoaca attgoagaaaa acategoatea actgoacea attgoagaaaa acategoatea actgoacea attgoagaaaa acaaactgoaca attgoagaaaa acategoacaa acaaactgoaca attgoagaaaa acategoacaa acaaaacaca tetgoagaaaa acategoacaa acaaaacaca tetgoagaaaa acategoacaa acaaaacaca tetgoagaaaaaaaaacacaaa acaaaacaaaa acaaaacaaaaaa
Chemokine- NP_004063.1 M Like I Receptor 1 (CMKLR1) I	Sphingolipid NM_001400 9 Receptor 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
3845	3846
235	236

	Homo sapiens	Homo sapiens	Homo sapiens
catgtaagcg ggatccgtt tttggaattt ggttgaagtc actttgattt ctttaaaaaa catcttttca atgaaatgtg ttaccatttc atatccattg aagccgaaat ctgcataagg aagcccactt tatctaaatg atattagcca ggatccttgg tgtcctagga gaaacagaca agcaaaacaa agtgaaaacc gaatggatta acttttgcaa accaagggag atttcttagc aaatgagtct acatccgtct ttcccacttt tgttgatgtt tatttcagaa tcttgtgtgga ttcatttcaa gcaacaacat gttgtatttt gttgtgttta tatttccagaa tcttgattttt gaatgtattt gtttcaggaa gaagtcattt tatggatttt tctaacccgt gttaactttt tatggatttt tctaacccgt gttaactttt tatggatttt tctaaacccgt accaaagaaca ccctttgtg cccttaagca ttactttaac tggtagggaa cgccagaact tttaagtcca gctattcatt agatagtaat tgaagaatat tacaaacagag agatgtcttg tttttttaaa aagaatagta tttaataggt ttctgacttt tgttggatcat tagtaatagtt ttcagtgcaa ttaaaaccgag agatgtcttg tttttttaaa aagaatagta tttaataagt ttctgacttt tgtggatcat	AHRSSVSDYV NYDIIVRHYN YTGELLISAD KENSIKLTSV WKTKKFHRPM YYFIGNLALS DLLAGVAYTA NLLLSGATTY SVFSLLAIAI ERYITMLKMK LHNGSNNFRL FLLISACWVI CSTVLPLYHK HYILFCTTVF TLLLLSIVIL YCRIYSLVRT SLALLKTVII VLSVFIACWA PLFILLLLDV GCKVKTCDIL YTLTNKEMRR AFIRIMSCCK CPSGDSAGKF KRPIIAGMEFTTWSSGNNNS SS	acgtogaaaaa g tctggaaaaa g tctggaaaaa g tctggaaaaa c gcgacctgct g tcagccttacga ggccttacga actgctctac o tcacggccat o cagcagccat o cagcagccat o tcattgatgt g tcgtgttggc t agatgcggcg a agatgcggcg a	PVRGNETLRE HYQYVGKLAG RLKEASEGST LTTVLFLVIC HNRMYFFIGN LALCDLLAGI AYKVNILMSG KKTFSLSPTV AIAIERHLTM IKMRPYDANK RHRVFLLIGM CWLIAFTLGA
t a a a c c c t t a a a c c c t t a a c c c c	Sphingolipid NP_001391.2 MG Receptor LE Edg1 GW	Sphingolipid NM_005226 at Receptor Ca Edg3 Edg3 Ct Ct Ct Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	Sphingolipid NP_005217.1 MP Receptor Edg3
	3846	3847	3847
	237	538	239

	NLPDCSTILP	LYSKKYIAFC		IVILYARIYF	LVKSSSRKVA	NHNNSERSMA	
	LLRTVVIVVS	VEIACWSPLF		VQACPILFKA	QWFIVLAVLN	SAMNPVIYTL	
	ASKEMRRAFF	RLVCNCLVRG	RGARASPIQP	ALDPSRSKSS	SSNNSSHSPK	VKEDLPHTDP	
	SSCIMDKNAA	LONGI FCN					
641	gccctcatc	ccaggcagag	agcaacccag	ctctttcccc	agacactgag	agctggtggt A	Ното
	gcctgctgtc	ccagggagag	ttgcatcgcc	ctccacaagc	cctattccta	acatggctga	sapiens
	tgactatggc	tctgaatcca	catcttccat	ggaagactac	gttaacttca	acttcactga	
	cttctactgt	gagaaaaca	atgtcaggca	gtttgcgagc	catttcctcc	caccttgta	
	ctggctcgtg	ttcatcgtgg	gtgccttggg	caacagtctt	gttatccttg	tctactggta	
	ctgcacaaga	gtgaagacca	tgaccgacat	gttccttttg	aatttggcaa	ttgctgacct	
	cctctttctt	gtcactcttc	cctcctgggc	cattgctgct	gctgaccagt	ggaagttcca	
	gaccttcatg	tgcaaggtgg	tcaacagcat	gtacaagatg	aacttctaca	gctgtgtgtt	
	gctgatcatg	tgcatcagcg	tggacaggta	cattgccatt	gcccaggcca	tgagagcaca	
	tacttggagg	gagaaaaggc	ttttgtacag	caaaatggtt	tgctttacca	tctgggtatt	
	ggcagctgct	ctctgcatcc	cagaaatctt	atacagccaa	atcaaggagg	aatccggcat	
	tgctatctgc	accatggttt	accctagcga	tgagagcacc	aaactgaagt	cagctgtctt	
	gaccctgaag	gtcattctgg	ggttcttcct	tcccttcgtg	gtcatggctt	gctgctatac	
	catcatcatt	cacaccctga	tacaagccaa	gaagtcttcc	aagcacaaag	ccctaaaagt	
	gaccatcact	gtcctgaccg	tctttgtctt	gtctcagttt	ccctacaact	gcattttgtt	
	ggtgcagacc	attgacgcct	atgccatgtt	catctccaac	tgtgccgttt	ccaccaacat	
	tgacatctgc	ttccaggtca	cccagaccat	cgccttcttc	cacagttgcc	tgaaccctgt	
	tctctatgtt	tttgtgggtg	agagattccg	ccgggatctc	gtgaaaaccc	tgaagaactt	
	gggttgcatc	agccaggccc	agtgggtttc	atttacaagg	agagaggaa	gcttgaagct	
	gtcgtctatg	ttgctggaga	caacctcagg	agcactctcc	ctctgagggg	tcttctctga	
	ggtgcatggt	tcttttggaa	gaaatgagaa	atacagaaac	agtttcccca	ctgatgggac	
	cagagagagt	gaaagagaaa	agaaaactca	gaaagggatg	aatctgaact	atatgattac	
	ttgtagtcag	aatttgccaa	agcaaatatt	tcaaaatcaa	ctgactagtg	caggaggctg	
	ttgattggct	cttgactgtg	atgcccgcaa	ttctcaaagg	aggactaagg	accggcactg	
	tggagcaccc	tggctttgcc	actcgccgga	gcatcaatgc	cgctgcctct	ggaggagccc	
	ttggattttc	tccatgcact	gtgaacttct	gtggcttcag	ttctcatgct	gcctcttcca	
	aaaggggaca	cagaagcact	ggctgctgct	acagaccgca	aaagcagaaa	gtttcgtgaa	
	aatgtccatc	tttgggaaat	tttctaccct	gctcttgagc	ctgataaccc	atgccaggtc	
	ttatagattc	ctgatctaga	acctttccag	gcaatctcag	acctaatttc	cttctgttct	
	ccttgttctg	ttctgggcca	gtgaaggtcc	ttgttctgat	tttgaaacga	tctgcaggtc	
	ttgccagtga	accctggac	aactgaccac	acccacaagg	catccaaagt	ctgttggctt	
	ccaatccatt	tctgtgtcct	gctggaggtt	ttaacctaga	caaggattcc	gcttattcct	
	tggtatggtg	acagtgtctc	tccatggcct	gagcagggag	attataacag	ctgggttcgc	
	aggagccagc	cttggccctg	ttgtaggctt	gttctgttga	gtggcacttg	ctttgggtcc	
	accgtctgtc	tgctccctag	aaaatgggct	ggttcttttg	gccctcttct	ttctgaggcc	,
	cactttattc	tgaggaatac	agtgagcaga	tatgggcagc	agccaggtag	ggcaaagggg	
	tgaagcgcag	gccttgctgg	aaggctattt	acttccatgc	ttctcctttt	cttactctat	
		•					

C-C NM_0066 Chemokine Receptor 9

3848

Homo sapiens	sapiens	homo sapiens	Homo sapiens
caaca ttttaaaaagc ttttaactta gagattaggc tgaaaaaaat aagtaatgga ccttt gcatcttttg tgtctttctt atcatgattt ggcaaaatgc atcacctttg attc acatattgga aaagtgcttt ttaatgtgta tatgaaagcat taattacttg ttctt taccctgtct caatatttta agtgtgtgca attaaaagatc aaatagatac svktm TDMFLINNLAI ADLIFLVTLP FWAIAAADQW KFQTFMCKVV NSMYKWNFYS MCISV DRYIAIAQAM RAHTWREKRL LYSKWVCFTI WVLAAALCIP EILYSQIKEE CTMVY PSDESTKLKS AVLTLKVILG FFLPFVVWAC CYTIIIHTLI QAKKSSKHKA TVLTV FVLSQFPYNC ILLVQTIDAY AMFISNCAVS TNIDICFQVT QTIAFFHSCL VFVGE RFRRDLVKTL KNLGCISQAQ WVSFTRREGS LKLSSMLLET TSGALSL	agatt tggaggaaac attatttgaa gaatttgaaa actattecta tgacctagac ctete tggagtetga tttggaggag aaagtecage tgggagttgt teactgggte gatgt tatattgttt ggettttgtt etgggaatte caggaaatge categteatt cacgg ggetcaagtg gaagaagaca gteaccacte tgtggtteet caatetage ggatt teatttttet teetttetg aaagecaatt cetectatgt ggecatgaat etge cetttggeat etggetgtge aaagecaatt cetecatgt ggecatgaat tgee gtgttttttt eetgacagtg atcagectgg accactatat ceaettgate tgtet tatetcateg gcategaac etcaagaact etctgattgt cattatate gettt tggettetet aattggeggt eetgecetgt actecatgg accacttggt tatet atcatetttg eattaacaat ttteagaac etcegatggag eetettggaggage eattgteggag etgeteettg etggetgaaa tttateattg getateettg geaece ttgggtgaaa tttateattg getatetett tggeteteett gtgtetecate tteaaggtga agaaagegaac agtectgate teace etgttetggac aattetggtt gtggttgtgg eetttgtggt ttgetggaet teace tgtttageat ttgggagete accatteace acaatageta tteecaaccat geagg etgaaagag tteecaaggag ttateetagaac etcetecaet ggtttggeat teetecaatag ttgettgaac eette agtaaagaag tteeaaggte teetecaatag ttgettgaac eette agtaaagaag teetecaatag tteecaacat actea agtacaacat ggggaaagte etggaaacag etcaattetg geacaatagaa gaaacaacat gtgggaaagte etggaaacaa etggttetg geacaatagaa gaaacaacat gtgggaagte etggaaacaag etcaaataa	LGIPGNAIVI KANSFTAQLN PALYFRDTVE FKVKKRTVLI GLAFLNSCLN LETAQ	atggcctcat cgaccactcg gggccccagg gttctgact tatttctgg gctgccgccg A gcggtcacaa ctagagcgca gaggcctcgg cgggcaacgg gtcggtggct ggggcacaa ctagagcgca cagagcctcgg cgggcaacgg gtcggtggct gggcggacg ctccagccgt cacgcccttc cagagcctgc agctggtgca tcagctgaag gggctgatcg tgctgctcta cagcgccttg gtggtcgtgg ggctggtggg caactgcctg ctggtggtgctgg tgatcgcgcg ggtgcgcgg ctgcacaacg tgacgaactt cctcatcggc aactggcct tgtccgacgt gctcatgtgc accgcctgcg tgccgctcac gctggcctat
agtgg attca aaaat tcact tcact at NP_006632.2 MADDY VYCT 9 CVLLI SGIAI LKVTI	NM_005279 atgge tatte tectt tectt teget teget attget atget atget atget atget at tece a	NP_005270.1	NM_004248 atggc gcggt 0 ggcgc gggct ctggt aacct
3848 C-C Chemokine Receptor	3849 G Protein-Coupled Receptor GPR1	3849 G Protein- Coupled Receptor GPR1	3850 G Protein- Coupled Receptor 1 (GPR10)
241	242	243	244

	Homo sapiens	Homo sapiens	Homo sapiens
ggcggcctgt gccacctggt cttcttcctg acgctcacca ccatcgcagt ggaccgctac atctcgctgc gcctcagcgc ctacgctgtg gcgctgcccg ccgccgtgca cacctatcac tgcgaggagt tctggggctc ccaggagcgc ctggtcacct acctgctcc tctgctggtc aagctccgca accgctggt gccgggctgc gctcggcgc ggcgcacctt ctgcttgctg tggctgccgc tgcacgtctt caacctgctg tacgccttg ggctggtgca gctgctgc aacccttca tctacgcctg gtcgctgcgc gtcgctgcgc aacccttca tctacgcctg tcagccttggt	EASAGNGSVA GADAPAVTPF QSLQLVHQLK P LHNVTNFLIG NLALSDVLMC TACVPLTLAY TLTTIAVDRY VVLVHPLRRR ISLRLSAYAV CEEFWGSQER QRQLYAWGLL LVTYLLPLLV ARRRTFCLL VVVVVVFAVC WLPLHVFNLL NPFIYAWLHD SFREELRKLL VAWPRKIAPH	gggetgecte gggattattt agatgeeget A tecegggtte etgeegtaga gecagageet ttgtgtacet egggaaceet cateteetgt caeaaceea gectgegage accatgtte etgetggaet gattggaet cateaceat gecacaage tggtcacgat eggetgaeget eggetggeeg tggtcacgat egggaggeege tacetgttac etatgtcatg eacyttac etatgtcatg etgggaege teacettatac etatgtcatg etggggetge tgccgtcat gggctggaac gtcagacege teaceaagaa caacgeggee gegetcatge ttcageteta eatecagate atagecetge agacacaett ectggccacg tecacettg egggaegttt tecttgatag eggattacac etacecetec acctacaatt ceateateaca etacecetec acctacaatt ceateateaca ectgccata eggetgeate ectacatata etatag	
cgage caegeggetg ggtgttegge ggtea cegtetatgt gteggtgtte getgg tgeacecget gaggeggege catct gggegetgte egeggtgetg getea agecgeaega egtgegetg ceage tetaegteeg ggggetgetg cetgt ettaegteeg ggtgteagtg cetgt ettaegteeg ggtgteagtg ggteg tggtggtgtt egeegtege ggteg tggtggtgtt egeegtetge ceteg aececaege eategaecet geteg eatgagtte ggeetgetae eegeg aggagetgeg eaaaetgttg gaata tqaeeqteaq egtggteate	TRGPR VSDLFSGLPP AVTTPANOSA LYSVV VVVGLVGNCL LVLVIARVRR GWVFG GGLCHLVFFL QPVTVYVSVF LSAVL ALPAAVHTYH VELKPHDVRL VRVSV KLRNRVVPGC VTQSQADWDR HAIDP YAFGLVQLLC HWLAMSSACY VSVVI	tgaag acctgaaggt caatttaage ggaga acattcoge tgetgtetee cgtag teaacecetg ggacattgte tgee ttgtggtee ttgtgag teatagetgtee ttttg cetacetge tettgagage ttttg cetacetge teagleaga etett tetetgeete tgtetgagage etettgeage gtace tetgggggae eteatge etegg acgagecage etegggggae eteatgttgateggggetggteetgg tgteeteet eteatgtt gattg tgatgaggea egecateage etatg tgatgaggea egecateagetage tgateagaggee eteatgtt tgat ggatgeettt caecetetattaect acgeaecect eetgeegggte ttget agaaaceaaga gatecagaaa	GLPRDYLDAA AAENISAAVS HNPSLRAPMF LLIGSLALAD LLAITVDRYL SLYYALITYHS VRPLTKNNAA ILSVSFLEMF
goctt cagcot gtogo gtogo gtogo gtogo gtogo gagga gactt	NP_004239.1 MASST GLIVL AFEPR LAIWA ILLSY GONMT	NM_005288 atgaa actga gaaga agaaa actga gaaaa ctgct tttgt tttgt gtcgc tcact tcact tcact acct ac	NP_005279.1 MNE_ENP_CAST
	G Protein- Coupled Receptor 10 (GPR10)	G Protein- Coupled Receptor GPR12	G Protein- Coupled Receptor GPR12
	245 3850	246 3851	247 3851

	Homo	Номо sapiens	Homo sapiens
IYTYATLLPA TYNSIINPVI	tcaccatgga tcagttcct A aggcctgtta tattggggac ccgtcatctt tgccattggc tgtttgtagc caagagtgtc tgtttgtagc cactttgccc atgccatgg cactttgccc atgccatgg cacagagtg catcagcat tcatcaccga cgtgcagcat tggtggcagc acccaggtc acccaggta accccgagg cttcctact ccccagttc atgctttcct tcccagttgt agaccacaag tgttttcct tcccagttgt agaccacagt agaccacgt tgttttccc cacttagcca agaccacgt tgttttccc acccaagttc ccccaaggt tgattctcc cagtccacgt tgtttagccat agatcaaca tgtttttt tacttaccac cccaaagcct tgtttatttc cccaaagct tgtttatttc ccctagagtg ttgtttatttc ccctagagtg ttgtttatttc ccctagagaa agattagacaa agattagacaa attcaactca atgacaaaa attcaactca	agcaaaagg LVVFALTNSK IGFFGSIFFI KENECLGDYP KLILLVVIVF LIYAFAGEKF	atgctacgag cccaaactct A tettecttee agtettttac tcatgggage gttgcattte atetggetge etctgactte catetetagg actgtggagg ecgteaatat geactgcagt ccattgtgtg gecagtegta gtgccagcat etggtttate
AACWMPFTLY SLIADYTYPS IYT PSSLAORARS PSDV	cgccaggcct gatttcgctg atattctact ctcaccaaca tctgatctgc ggcctccaca agcatattct aactccatga gcagccattt cttggtgact aattttcttg agtgtcatcg cttaagcctct agtgtgact agtgtgact agtgtgact agtgtgact agtgtgact agtgtgact tgaagggaat tgaagggaat tgaagggaat tgaagggaat accaaaaacaa	attgttcata gggcctgagc TVFLSIFYSV LINEKGLHNA LGVWAAAILV YFRIIQTLFS LRLALSVTET	agittaitig gattaitact atg ccatgitict tacaccitig tot agigciggg aaccitigite toa gatogacate itiaicatea ate teteigggig gataaagaag cat agggagetee tacaigaite eeg gagigitigae egetaeetgg eea agactgitiga tatgtagiet gig
STLAIILGTF A	cagatecect cagaaaactt ttgggactgt actectgaa actatttgat tcttcatcgg tggccatcgt tcagcctagg agcagaaaga attgctactt ccattaaact ttatgatttt aggatctgag accacaaggag agcacacat ccattaaact ccattaaact ttatgatttt aggatctgag aactcctcat aggatctgag aactcctcat	gttaaatgag cctcaaagtg NFEYDDLAEA LNLALSDLLF IVLAANSMNN RNVETNFLGF IFLETLKLYD	aagaaacttc agacccactc tcctgactgg gccgaagact tcacattgcc tcctgtgcaa tcacttgcat tcacttgcat
SHYVTTRKGV	NM_001337 ggggcagatc gaatcagtga atcgtgggtat ctggtgggaa accgacattt ttctggactc accgccttct gataggtacc ggcgtcacca atgttcacaa atctggcccg attatgagtt aaagccaaag ccctacacaag cactgtaggtacc gacatgagga tgttgcctga tgttgcctga tgttgcctga tgttgcctga tgttgcctga tgttgcctga tcatctgaat acgagtgatg tacaggcac ttacaggcac	gactagttta gactagttta gtgtctgagc NP_001328.1 MDQFPESVTE TVISIDRYLA EVLQEIWPVL FLEWTPYNVM RRYLYHLYGK	NM_005290 atggacccag gacatcaggg acagctgtgt aaacccggca attttcttg acgggctcct gtcctcctgc tccaggaaat
	CX3C Chemokine Fractalkine Receptor 1	CX3C Chemokine Fractalkine Receptor 1	G Protein- Coupled Receptor GPR15
	248 3852	249 3852	250 3853

	Homo sapiens	Homo sapiens
tccagggagc tcacgctgat tgatgataag attaaactca tatggtccct ggtggcctta attgtgacct gctactgttg cattgcaagg aagcacaaca aaaagctgaa gaaatctata cttgtctcct ggctgccctt caatactttc caagaacact atttaccctc agctatctt gcattgcca acagctgtgt caacccttc cgggccattg tccactgctt gtgcccttgc gagacatcag atagtcacct cactaaggct gccaggagga ggaagaggtc tgtgtcactc	YTSVELPVEY TAVFLTGVLG NLVLMGALHF P DKEASLGLWR TGSFLCKGSS YMISVNMHCS YVVCASIWFI SCLIGLPTLL SRELTLIDDK IVTCYCCIAR KLCAHYQQSG KHNKKLKKSI QEHYLPSAIL QLGMEVSGPL AFANSCVNPF ETSDSHLTKA LSTFIHAEDF ARRKRSVSL	ccagcaccaa ctccgacgcc aagcgttaca A gtctaaaaca aaatacaaca tttcttaaat gaagcaactc ttgatggaca tttcttaaat acacagactt ttgatggaca ggagtttcta agtacacctgt caaaattgca gccttgtct tctatagctg cactgcatta tgggttttca gttgtaccac gatgaatgtg gcattagtgg acttgatatt ttatgcaaaa gatgaatggc cattggaga agtgttttac ccaagcattg ctttatggaga agtgttttac ccaagcattg ctttatggaga agtgtgttttac ccaagcattg ctttatggaga gtctggataa tgaccctgac aaaaagctgtg aacgtgataa tgaccctgac acacagtgt aaagactcca ctcccgccac aaaagctgtg aacgtgctact tggtcattat gctgaaaccc aaaagtcaagg agaagtccattgg gaacagttac attatgcct tccacatctg gaacagttac aatccttgg gaacgtttcaaa gctaacaca aattaccttc gaagcattgg aattaccttc gaagcattgg aattaccttc cactacaaag cattaaaaca attacatta actacaaatt cacttcactaa actacatctgg agtccctttt ctctacaaaatt cacttcactaa aataaattca
tggggttgcc tactcttctg tccaccagagaaaaa ggcaactcca attacttttgtccc tttgttgagc attgcccattacca gcaatcagga aaggttattgtcgt ggcagccttt cttgcattgtctc tgggttgcgg caagtggagtgag tggacccttg gcattcttcgacag ctacatccgc cgggatgacttgg gagtagcact gagaatgacttgg gagtagcact gagaatcatcatgc agaagatttt gcca	DYYYATSPNS DIRETHSHVP YTSV FIINLAASDE IFLVTLPLWV DKEARYLAIVWPVV SRKFRRTDCA YVVC IKLIWSLVAL IFTFFVPLLS IVTC LVSWLPFNTF KFLAIVSGLR QEHY RAIVHCLCPC LKNYDFGSST ETSD	aagcagcaat taaagtcagc ccag ctttttaaag caacaaaaga gtct cagaaaaagc tattttaaca gaag ctaccaacaa gctgtaaaat gatc agctcacatc cagatgaata caaa attggattat ttgttaacat cact accacggtaa ccatctatat gatg ttaccctttc gaatgtttta ttat cagattcttg gagctctcac agtg attagtgctg acagatacat ggcc acgtgcaaag ccgtgctggc gtgt cctctgctac tgctctataa agac atttctgaca tcatctataa agac atttctgaca tcatctatat aaaa tttttcttga ttcctttgtt catc cttcacggca ggacgtctaa gctg atcacgctgc tggtgcaggt gct cttcacggca ttagtgcaggt gac atgaacctca gcacgtgtct ggat gctcgagtca ttagtgtcat ggat gctcgagtca ttagtgtcat gcta ttccgatctg gtagtctacag gtca aggttctttc atttcaatcc catc tttaaaaaaa aaaaaaaa
tcctgcctgc tg attttcacct tt aagctgtgtg cc aagatcatct tt aagttcctgg cc cagcttggta tg atttactata tc ctgaaaaact at ctctccacct tc	SERLIDI LTCMSVD AEKKATP FIVVAAF	gaaagagaca aa ctggaaacta ct acactgttc ca agtatcatgc ct cccttttaac agtatcata at caagaagaga acttaaatgact tt gtacttctgc catcacaca co cacgaccacc co ctgcctcaag at actgacatt tt tccaagatcatc at actgacattc ct cataatcc ct caaagatcatc at tttcgcttc ct cacgaaaaagt tt ttcgcttcc at acaattcag gc cacattcag gc cacattcag gc cacattcag acaattcag acaattcag at atgaataata agcgaaaaaagt tt atcttcat tt ttacttcat tt
	NP_005281.1	NM_005292
	G Protein- Coupled Receptor GPR15	G Protein-Coupled Receptor GPR18
	3853	38 54 54 54 54 54 54 54 54 54 54 54 54 54
	251	252

Homo sapiens	Homosapiens	Homo sapiens	Homo sapiens
YKIAALVEYS CIFIIGLEVN ITALWVESCT TKKRTTVTIY P YYAKDEWPEG EYECQILGAL TVFYPSIALW LLAFISADRY ACVGVWIMTL TTTTPLLLLY KDPDKDSTPA TCLKISDIIY FIMIGCYLVI IHNLLHGRTS KLKPKVKEKS IRIITLLVQ ENSYNPWGAF TTFLMNLSTC LDVILYYIVS KQFQARVISV RSLSNINSEM L		Gtttactgt VPLQNRSCTE TATPLPSQYL MELSEEHSWM SNQTDLHYVL P FGNSLVCLVI HRSRRTQSTT NYFVVSMACA DLLISVASTP VRYFQYLTPG VQIYVLLSIC IDRFYTIVYP LSFKVSREKA FYGSNWDSHC NYFLPSSWEG TAYTVIHFLV GFVIPSVLII RRTWNIVPRT KVKTIKMFLI LNLLFLLSWL PFHVAQLWHP SSSASKPTLY SIYNANFRRG MKETFCMSSM KCYRSNAYTI	ttcctggggc cattactctg gctttgctac aaggccgatg gaccgtggct gcgctgggtc ccgacgcgca gcgcgctcgc
MITLNNQDQP VPFNSSHPDE MMNVALVDLI FIMTLPFRMF MAIVQPKYAK ELKNTCKAVL LKAVNVINLT RLTFFFLIPL VLVCFMPFHI CFAFLMLGTG MIYRNYLRSM RRKSFRSGSL	aaaaaagtga cctacactc agccaatacc cactatgtgc ttgttttcta cagtctacca gccagcacgc acgtgcaagg ctctccatct agagaaaaag cctgtgctct tcttgggaag gtcctcatact tcttgggaag gtcctcatact tttcggaagg ctattgcctca ctattggcacc tggatatcct tttcggaagag gcctatacta tttcggaagag	tttgtaaaat gcattcattt MVFAHRMDNS KPHLIIPTLL KPGEVATASI FFGILWLFSI FVLLQFTTGR WTLGSATCKV KKMIAASWIF DAGFVTPVLF LFYQKVIKYI WRIGTDGRTV HEQDYKKSSL VFTAITWISF	TTSSEMAKKN IVELSELESM ANILI agagatgggg acggaggcca cagag ggacgcatac tcggctgagc cactg cagccgggcc ttccaaccca gtgtc tggcctggtc ctggccaccc acctg
NP_005283.1	NM_006143	NP_006134.1	NM_016602
G Protein- Coupled Receptor GPR18	G Protein- Coupled Receptor GPR19	G Protein- Coupled Receptor GPR19	G Protein- Coupled Receptor GPR2/CCR10
3854	3855	3855	3856
253	25 4.	255	256

	Homo sapiens	Homo sapiens
ccttcgcggc tctctggcct ccgaccgcaca gccgcgcacaca cgctgctctt ccgagggcct tcgcgcgcgc tcgtggtgct ctgcgcgcg gcttccgcca ccgccgcgg acagtctctc tcgtggtgct	RAFQPSVSLT VAALGLAGNG P GALQGWSLGS ATCRTISGLY VSVIVWLLSL LLALPALLFS GVMVACYALL GRTLLAARGP SCPASKRKDV ALLVTSGLAL PRRPRLSSCS APTETHSLSW	tececeatge cacegeagtg A tigttecaect gtttgeecegg tggegeteac eactggtgeac eactggtgeac eactggtgeac acctggtggt gaccgateta aeggegecag gggetgeetg tgcactget catcetette ggecegaage tecegecege tgttgeetgg etttgegetg tgtttacegg ecgcateatg agegeegtgt etttgegetg teacgecett cacaeceatg agegeetgt ggggecatg teacgecett cacaeceac ecategteta etgettaceac ecategteta etgettegte ageacggag gegtgageec ageacggage teatcacaec ecategteta etgettegte ageacggaga gegtgageec getcaggage teatcacate
cttgctggcc aagtgccacc cttcctggcc actgctcctg acgctgtcgc ggcgcaggtg tctgggccgc ggtggctctg ggtactctg ctacgccttc ctacgccttc ctcagctccc agggggcagg	CYKADVQAFS LALTLPFAAA RPSTPGRAHL QVALGFALPL TADLLAARER PSGPQPRRGC	geogggeag gaggtgeece ggeetgtgeg aaegggetgg tacaccaca gecategtge ttectcaaca gecategtge tgegeetteg agecggeect ggtcateagg eagggtege cagggtege cagggtege cagggtege cagggtege cagggtege cagggtege cagggtege cacacacaca cacacacaca
tggccgacct ggagtctggg ccggcttcct tcccagccgg ggctgctgtc aaggccaacg cgagcgccgt gctacgcgct tgcgcgtcgt tgcgcgtcgt ccctgctgct aacgcaagga atcccgttct ggggtgggag atcccgttct tttcttcctg aatctagagg agaaagagg	AYSAEPLPEL LLQLALADLL AIARALPAGP QTVKGASAVA LPYSLALLLD LRYLLRGGSS	ggggccctcg cagcgggctg caccttccca gctggtgctc ctcagtcatc caccggctta cctcggttac cagggccgtg cgtgacaggc gccctgctg gcccctgctgctg gcccctgctgctg gcccctgctg gcccctgctgccg gcccctgctgccg gccctgctgccg gccctgctgccg gccctgccacc gcccctgctgccg gccctgccacc gccctgccacc gcccctgccacc gcccctgccacc gcccctgccacc gcccctgccacc gcccctgccacc gccctcaccacc gccctcaccacc gccctcaccacc gccctcaccacc gcccctgccacc gccctcaccacc gcccctgccacc gcccctgccacc gcccctgccacc gcccccacc gcccctgccacc gccccacc gcccctgccacc gcccccacc gccccacc gccccacc gccccacc gccccacc gccccaccacc gccccaccacc gccccaccaccacc gccccaccacc gccccaccaccaccaccaccaccaccaccaccaccaccac
cagctggccc cttcagggct tccttccacg gcgcgagcgc gtcatcgtgt gggcagcggg gtgaaggggg atggtagcct cagcgtgcgc tacagcctca tacagcctca tacagcctca tacagcctca tacagcctca tacagcctca tacagcctca tatggcctca aggctgcctca tgtggcctca tgtggcctca tatgggctgcc	WGHYSGDEED RAARS PTSAH LACI SADRYV CRLI FPEGLT ALVAAFVVLQ AFLGLRFRQD	tgtctccagc agctgcatgg tcctggcagg ccaagacacc tgtccctgcc tctgcgtgga ctgcctgtgg ctgctgtgg agttcctggg agttcctggg cgcggccggg tcacggtgct tcacggccacg tcacggtcct taccgg tcctggg agttcctggg
ccacctgctc agcaggggct ctactcggcc cttggtctcc cagccagat cacgcagacg gctgggcgtc gccgagcgc gccgagcgc gcggagctgc gcggagctgc cctcgcccgc cttgccccgc ctgccccgc ggacttgcc ggacttgcc ggacttgcc ggacttgcc gcgagagctgc cctgcccgc	MGTEATEQVS LVLATHLAAR SASFHAGFLF QDGQREGQRR ERRRALRVVV ARCGLNPVLY DN	atgccctctg acaacagtgc ctggaccatct cgcacccggg ctggtagggc ctgttagggc ctcacctgca tgccacctgca tgcaccctgt actgtcctgg tgtgcactgt cagctcctgg cagctcctgg accagtggcg accagtggcg accagtggcg
	NP_057686.1	NM_005293
	G Protein- Coupled Receptor GPR2/CCR10	G Protein- Coupled Receptor GPR20
	3856	3857
	~	σ.

257

tgaggtaaat

ttccttttat

attctgacaa tcttcctga

ttctttttc

tttggattt

ctgtaaaacc

tatgacatct atgatatcca

tgcaaaccga

sapiens sapiens sapiens sapiens Ношо Ношо Homo Homo ፈ ď ш Þ tacagtgcga ggcatttggc ttgctatcac tttggacaga tgtaatgtta tttctgcaac cctctcaggg ccatgaggct gttcagtgg ggagactggg cactggccac agttagaagc FVFHCAPLLN PGYHGDVFQW RFSSOSGETG WLAISNSFCN gttaagcttt cagcaacctc taacattatt tctaactata ggcttctctg ctgccaacag cactagtgta GLCVALMAVH CAFVWLAAGA tctaactgta tttgttgaac tgttggggtg ggagtccttg taatactctg gaccctggtc gatgttatat VLKSVSMASI AVYYGARGCL CMDPIVYCEV ALANGPEA ggcttag SNRFASFLTT aatctaacat tgggcagagc tggaaagctc accttacac FLIWLYSTLV FLPSFFHWGK HTKDISERQA tatcatatcc tgggacttgg actctgtcag gatgtattcc tttgctgttt TCQIFGEVVS LSAGPHALTQ ctttaaccta ggctatactc atggagatgt tcatcgtgat tcttccgcat tgtttcgaat ttagtaacag gactaaagcg LIISGNIIVI LVGLSLPTRF CALSRPGLLH VAVTLSSLNS tttgcctctt ttattgtctt ctgacctttt ttccagtaga gccagagtgg atgggcccga CROPACARAV actgtgcacc gcgtctccat KGPLNGCHI YFNIFRICQQ YFLLESSTGH gaaattgtgt atttgtgtgg atcaacgttt gccctggcta tggcttgcta acagccaacg EVLIIVFLTV HHPLPVEESL TANDPYTVRS atgcagtctg taccaaccac aacttaatca gaagtattga tttgtatttc gttctgaaga attactaaac ttcctgattt cctggatatc ttcaccctgt cgcttcagca gccatggtcc tacttcttgt ttccaaagag actgctctca catcacccc tatttcaaca YTINLWYDL AIVRPEAPAA VISVETGRIM PHHTSLVVYH SSKGSGRHHI agccaccctt atggcatatg ggaaatcaac ggagagtaac cgactcctac YLETVNFCLL FYILWLPYII catgaaatcc tgatgtaata ctcaacagca atatatcatc cttgaccacc caacagtgta APAALIVCFT caccaatatg tcttatgtta cctcacccag TTVRTNASGL LTCICVDRYL TVLEFLLPLL QVAVALWPDM SSGDVVSMHR atcactcctc tgtagtatca atacattgcc cctgtgtatt ctggggcaaa ctgcttcacc aaggcaagcc taagcgctat aagtcagact SCVVPSLSLL VTPWRLRLCI AMCTSCASQT RIRAKTPSVI taatcagagc ttgccttttg cattgtgatt tatccagact tcatatctga AMVLFRITSV FORGLKRLSG FTLFIVMMLY tcaccggatt tactttactg ctcagtgccg gccctcacgc FLNMHCSILF ctggcaacat caagttattt gcattgatag cctggcacac cccttattgt atatcagcga cctgtcctga tctggttgcc tegcatectt atagtetete cttcttgtgc ttaatggatg SHPFCLLAFG MAYADLEVGV ITKPLTYNTL ctcccattct atgacatcaa ttcatgtact tgctttcact ttgcaagtgt NGLALYVECC SRPCCRVFAL LVCFTPFHAR LFGQHGEREP ccttggatgg tcccttctt tatttggttt ggagactacg cctttttcca AGAVPNATAV ctgtcaattt ACISIDRYIA CVIYSLSNSV actgtattgg cacacaaagg agcaaccgct tgtgtaattt gctatgtgta aaaggccctc MNSTLDGNOS HHTTSYFIQT CAESWHTDSY EVQACPDKRY atgtgttttt gatgacattg caagtgtctc acaatgaatc gttatccttc tgtgtatctt MPSVSPAGPS OTLSVLGVTG TSGFOATVRG ttgattattt gcctgtatca tgtgcggagt gcccagcag gaagtgcagg tttacatcc GAIFLAGLVL RCAFPHVLGY OLLLTVLIIF atgaactcca catttggaaa agctgcgtgg ttcctgcctt catcacacta acttgccaga gttacacct NP_005285.1 NP 005284.1 NM 005295 NM 005294 G Protein-G Protein-G Protein-G Protein-Receptor Receptor Receptor Receptor Coupled Coupled Coupled Coupled GPR21 GPR22 3PR20 GPR21 3859 3858 3858 3857 262 259 260 261

	223,113	
	Homo sapiens	Homo
cacttttatg tgtcagtaca tagtacagat cccaatattc tacttcaggc tcttaatatt caagaaagaa aaagacaatt gcagtggtgg gagaaatgta tccggcgagc tgtgaaacga tgtctttatt gattatttct ccaccattt atgtttaggc tcatggctta tggaacaact ttcaaaaggt cttgaaaagt ccctgcctaa taatgctgta ttacctttga agatagtgaa	SLTGFLML EIVLGLGSNL LLLSLESN TALICCFHEA SIWIFSFF SFLIPFIEVN TVVVMLIT YTKILQALNI GVRTSVSV ITALRRAVKR DLLVKLRL CFLVMAYGTT NSWIDPKR NKKITFEDSE	gtaggattca ccaggaaact A ggaggagaa tggtgggaaga ccagcaggat gtcagttctc tgtccccagg atcacctcct cggtgttcgg accatctgc tcgtgaagaa gtcaagctg tctcggtagt agatctcctc gcaatggggt gtggcactt atagtcagtt caccagcacc ctgtccacc catctctcc gctcctgtg ggccctctcc tcccttcc aggaggtgca tctactggt caccctgtac cagccgcata cgtgaggacc tctactggt caccctgtac cagccgcata cgtgaggacc cgacctcac ctttgtgtac cgacctcac ctttgtgtac gcctcaaccc ctttgtgtac cggtgaagcc tgcagcccag aggagaggac agaaagcaaa
gaaaacaaga tatcacctgt tacaccaaaa aagaagaaag atgtcacaaa ataattgccc gtcttcagga gtcttcagga gtttttaaata tgttttttag agacaaaaat gaagctgatc aacaaaaaaa	YQPLSYPLSF ICVGCIPLTI ILTMGRAVML YHLLVQIPIF MSQSSGGRNV VLNTTILCLG	gggcactetg aacagtgaag gctgagcatg ttgctccttc atcatgcctt atcatgcgg atcatcaac cagctcatgg atggatgcca tacctggcca ctggtgatct gccagactc gcagactc gcagactc gtggtcatca gccagactc atcagccac ttggtgatct acctggcac ttggtgatct acctggcca ctggtgatct acctggcca ctggtgatct acctggcca ctggtgatct acctggccac gtggtcatca gccacaccgc ttggtccatca acagccgcc
a aatacctgg ggaatgtat gttaatcaca aacagggcag agtttctgta acaaaagaga accaattct attaagattg ttctatagta		c agatggctca a caagattagc g gtcgctggag a catcaacac a catcaacatc c cgacatctc t catgatccac t cattgaccgc c tgtggccacc t gtggctgtat t gcccaacca c cttggccacc c agtggccccc c cattggccacc t gtggctgtat t gcccaacca c ctggctttt c agtggcccc c catggccttt c agtggccct c catggccacc
t acactgaact t tcgtagtaat tcgtagtaat a caagatttc a caagatttc taagaacttc c gacgagaaag c tctgctggac c ttttagtaaa c ttttagtaaa c ttttggtaaa c ttttggtaaa		
tttttcagtc aatgaatact tttttcactg cgaataggca tctctaacca gtctttggtg caccgtgaac acatttctc ccaagtgacc atatttcacc aaaatgaaaa atacacaaact		atgttgtgtc catggagaag ggattccaga agagcaaagc cgcacgggga ctcctgggca tttctcctgg ggggagaca ttctcctgg acgaagttcc ttcatcaga acgaagttcc ttcatcagca gtgggctgcg cagtttttcc ctgcagcga aagagggtga tactatgtcg ttatacaatg atgtgctgcg ctgcagcgca agagggtga agagggtga tactatgtcc ttatacaatg
	NP_005286.1	NM_005297
	G Protein- Coupled Receptor GPR22	G Protein-Coupled Receptor SLC/MCH1
	3859	3860
	263	

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
GFQMNGGSLE AEHASRMSVL LLGIIGNSTV IFAVVKKSKL GETMCTLITA MDANSQFTST FISITPVWLY ARLIPFPGGA LQRMTSSVAP ASQRSIRLRT LYNAAISLGY ANSCLNPFVY GT	ag egecetggga etactegggg A acctgeceta eggetacgte ct tgetgggeaa egectttgtg gg tggatacett egtgetgeac gg tggatacett egtgetgeac gg tggacegtege getggeggge cg tggacegtae ectggeggge ct gegeegtgge etegtgetge ct gegeegtgge etegtgetge ct tggtetaecg ggggttgeag gc ettecaggge ct tggtegteac ectettetge cg tgggtegge ecegtaggaac gg ettectgget gecetteage cg tgggtegge eggaggaac gg tgegeteget gecetteage cc tggeettegt eaacagetge cc tggeettegt eaacagetge cc tggeettegt eaacagetge cc tagectect getetecagg ga acactgeete getetecagg	YIPALYLAAF AVGLLGNAFV RRFWPFGDGL CKLSTFALAG GVWAVALLAG LPSLVYRGLQ YCRISRRLRR PPHVGRARRN LLALRWGLTI ATCLAFVNSC DDSSVFRCRA QAANTASASW	ag ctggctcagg caacgtgaat A ag ccgcaccact gcctcgcct gg tgtcctgcga gaatgcgcta cc ccatgttcct gctggtgggc gg tcctgcactt tgctgctgtc tg gcgtgctggc aatggccttt cc gctacctttc tctgtacaat
DKIS NSEGRENGGR YINI IMPSVFGTIC FMIH QLMGNGVWHF SVAT LVICLLWALS ALPF VVITAAYVRI AQLS ISRPTLTFVY SNAQ TADEERTESK	cage ceggggteag gtgt eeggeegggg cette geegtgggee gete aegetggeeg gete aegetgeege geeg ggeatgageg geeg aeceeget cege etgeeetee ggge eegeege gage eegetgeee gage eegetgeee gegt etggggggg gegt etggggggge gegt etggggggge gegt etggggggge gegt etggggggege catt geeaeetge gage eggteatee ggge eggeege		iggico tggictotoag gecco acaggicoag ictoa ggicaccotgg itgico ttoogigico saggic etggigicotgg gictig gtgictggttig scate actgitogaco
GHSGRIHQET HGEGKRDKIS LLLLSPGSPP RTGSISYINI IINLSVVDLL FLLGMPFMIH YLATVHPISS TKFRKPSVAT DTDLYWFTLY QFFLAFALPF CLVFFVCWAP YYVLQLTQLS	cagagecetg gagececage tggaggaggettgte egetetacet ggaggectte tggecette tggecette eggecette ggaggecette eggecettegggecetegggegggggggggg	PGSAFWDYSG LDGLEELELC RRLVDTFVLH LAAADLGFVL GMSVDRYLAV VKLLEARPLR GEEPSHAFQG LSLLLLLLTF TFVGSWLPFS ALRAVFHLAR RSFRARALDG ACGRTGRLAR	gtgcaggcag ccctctggcc tgggcccagc agaggggccc atgtggtgct ctgcatctca tcatcgtggg cactcctgcc tggcagacct gctggcaggc gctcagcgga gatgagcctg tcggcagtct actggccatc
ggcacctga MLCPSKTDGS RAKPMSNSQR HWCNNVPDIF YILTAMAIDR VGCGIRLPNP KRVTRTAIAI		MAPTEPWSPS VWLLAGRRGP TRSAGALLLA PLPGGQDSQC SLRIIFAIES ANPLIYLLLD	atgatgtggg gt gtaagcageg tg aaggeetggg at gtggtggeea te ageetggeeg tg ttetgeateg ge accgeeagea te
NP_005288.1	NM_005298	NP_005289.1	NM_005281
G Protein- Coupled Receptor SLC/MCH1	G Protein- Coupled Receptor GPR25	G Protein- Coupled Receptor GPR25	G Protein- Coupled Receptor GPR3
265 3860	266 3861	267 3861	268 3862

	Homo sapiens	Homo	Homo sapiens	Homo sapiens
gacaacagtg acacggacct atgtgatgct ggccttagtg ggggctgctg cctgtgctgg cctggaactg cctggatggc ttatccactc tccaagaacc atctggtagt tctggccatt catcatgctg cagctctacg cccaaatctg ccgcatcgtc tgccttcag cggcacctgc tgcctgcctc ccactatgtg cacactggcc gtggtgcttg gagcctttgc cgctatgtg cctgctgggt gatgcccact ctccacctct ctacacctat ctacaactcc atgatcaacc ctatcatcta cgccttccgc gctgtgggct gtctgctgct gctgttcctc ttccaagatc		actytyyty ccacayctyt gygtytetty gygcaacgogy tygegetyty gacetteety gtetaectye teaacetyge eetygetyac geegeetteety geegeetteety acetgaget caaggetygy gacetteetyg gacegteety tygaecteay egetygyty eacetgygy geegytygy eetygygy eeteygygy eeteygygy etetaetety aggeegeet agtetyget egetygyty eetaetety aggeegeet aggeegee gygeeteetety aggeegeet gatetygeay eetygygaaac ageegaagea tyttetygea acetaectyg acetteetyge eagggagy acetaectyg acetteetyge aaceteetyg agetteetyg agetteetyg agetteetyg agetteetya agetteetyg agetteetya		tgttgctttc tggggtccta ggaaatgcca gcactcccac Aaacactccct agctgcgctg tgtcctatct caacacttcc ctagaacatt cccccgccat tattacttca atatggctac
geceteacet actatteaga gacetgggaggggggggggggggggggggggggggggggg	WLSGGGNVN FRAPMFLLVG TVDRYLSLYN SKNHLVVLAI VVLGAFAACW	caaactgctc agtgtgggct gggtgtggaa ctgcgtggct tcctggccgc acctgctgtc ccctcacctg gtttctactc ttcagtttgt tcaccttggt tcaccttggt tgatgcacat cggatgtcac ggatgtcac	MPFPNCSAPS TVVATAVGVL LGLI LLLAACLPFL AAFYLSLQAW HLGI LKVNLLSPQA ALGVSGLVWL LMV. LSCLQFVLPF GLIVFCNAGI IRA ARVLMHIFQN LGSCRALCAV AHT. RGKGQAAEPP DFNPRDSYS	ctggtgacct tacttatctc tgt ccacattgcc tgaactttcc aac tcatgtattt cttgtgtctt cta
	NP_005272.1		NP_005290.1	NM_005282
	G Protein- Coupled Receptor GPR3	G Protein- Coupled Receptor GPR31	G Protein- Coupled Receptor GPR31	G Protein- Coupled Receptor
	3862	3863	3863	3864
	269	270	271	272

ggcagctggg ccagcacaat tattttttg taaattaagt ccgcaattct gaaggtttgg aggtttatgt tggccttgcc tggatgaacc gtggcggacc aagaatacaa cagatcccat tggctcactg taaatggagt tcctgccttg ttttttcca gccgatatag gtggtctggg tcgtaccggg gccaagatca tatcacqtgc ttcgaggagc gccctgcaca tegeteacee ccttctctcc agtagctggg gcccacccac tccctcqttq accatcctcc atcccaccat ctccctqtgg accatgggca ccgccatccc agcatcgccg cacgacaact aatatctaca cgagaccgct tgaggcagcc gagaaatgca taatattcat tttgtgctcc tgagtaaata tctggccaga gttagattt gaacataaga cattcaacag tattaatctc cgaagtgccc gatgaacctc cttcctgcac cttctacacc cgtgagctcc cgagctcttc ctgggtggcc catgctgctg ctttgcgccc ggactgcggc cctcaactgt tgtggccaag ggccaatgcc agccatgact gatgctgccg tcccacagtc agtgcagtcg actttttgta caagagatcc gatgaagagg agtgatgcca ttccctctca tggcctcccg ccacctctt cctggctctg cctggctgtg ccaggagaag cagcctcccg acccccatac tgtagaccac caacaatgac tgcagctgaa agggctgtgt ctggtcaacc aaggaggaga ggagtgcagt taatttttgt ctcctgggct agccgccatg acaggccagg tgcctggagg tttattcatt gggtggacta ccgccgtggc tgttccatga ccatggaagg tgctggtctg gaagaaatg ctttcaccag cccaggagat gcacagccaa tecettetea cttcccacat aatagagaag aaagtggaag caagactgag tccttctcác cctccaactt ggggcccca cccagaagc cgcgcgtgga gcgtctacct ttgggttcat tggaccgcta cgtgggcgct cccgcagcga tttttgtgtc aaaacctctt atctcttccc ccaccaactg ccaccgagcg gctggggaca tgatcttgaa gggcctcctg catgcctggc aataaagaca gactcggggg ccctggtcat atctccaagt agaaagggta gagaagttcc tccccagttt gtatggaaa tggtgtgtca tagagatgtg cagggcagac acccaacctc tgcaagctct tgcatctcgg taggagaaca agcgacaagc ggggaccagg tgcccaggct ctccagcgat cggagaccaa aaggggctca aggggaagcg ctgccgctgt cgcgtcaaga atctacctgg aacgagggcg aagaggaaca gcaaaccatc acctccttga ttccatccct cacgtggact gtggggctgc aacgagctgg ttactattaa ggcagcgtgt atcgccatcg agctcactgg tttgcaaagc ccgcagcgcc tgcataccac ctgcctggtc cgattgtgga ttccccaggc gtgctcagat gtttccagaa gctgggtggg gttcgtgggc cttctggcc actcacctcc tggcacagaa tatgcaaatt agagtgaggt ctcactgtgt ctcctgggct tgagcccacc aaaagtctgt ataaacagcg gaagggcaat tgggacaaga gggcgccaac cttctgcttt gccctcccag agcccagcct gcctccaagg cccgtgggcc ggagggctgc tgtcatcggc catctgcacg ccccgggtcc cttcctgtgc ccgcctgcgc ggccgtgcgg cctcagcctc taattgccct tccatacata cctgtcataa gcaacagcgc taaacactcc agtcattatg gcgtctttc gagacagggt gcctcccaaa caaacatttg acaagtggat gaactcaagt tcttgctgtc tggagaccc cggccactcc tggtctggtg gaacttagga cacagtttgg cagcctccac aagtttctag gaagaaggtg agggcactgt acacactgac agacttccct ttcccagccc gttcccctga cccacagcc accacacgtg accgccaggt acctgctgta tcagcatcgc tecgettege acaaccacac tctatcgggt gcatcctgcg agcggctggc ccatcctcta acctgctccg gaaccccgag accacaaatg ctcactatgt acatacttcc gtctcctcca ggatccacgg ccacggagct tctacatctt

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sapiens sapiens sapiens sapiens Ношо Ношо Ношо Ношо æ ⋖, Д catcgggccc ggacccggcg cgccacctac NGSLELSSQL cgtgctgtac caacctggcc cctgctgcgg gtacaacacc gtctcccagc SFAASVSSLL AITVDRYLSL YNALTYYSRR SWLPFAIYCV KVPFRSRSPS cgccgctggc ggtggctgta ELGVYLMNLS ggccgaagga ctcgcgccgg cgtggtgcgc gcgcgccctg EGARSDVAKA DQVQLKMLPP ctcgcagctg gctcctgtgc cgcgtccact tgacctgttg ggagactgtg cagcctgctg aggcctgggg cttcggcatc tgtgggtaca ctattgcgtg VGSLATADLL ISVDRYLAVA KFPMEGWVAW AIVLVCFAPY acccctgct ccagatcgcg SAAFFMVFGI attgct AAAAATAAGG PDTGEWGPPA AAALGAGGGA PALRTPMFVL PLARSHVALL FRNQEIQRAL WLLLCGCFQS gcaactccgc tegeegaett ctcatcgtgg ctatcgacca DRYNHTFCFE tggtgccctc ttcgttccag LAVVLGTFGA tgttcatcct ttcacagggc tcaccataca caagtaaata aaaaatatgt aatgtttgga SWAATPPSQG tggtagtggc tggcgctcat tggccaccgc ccagaaaggg ccctgctgcc aggagatcca IYISIAFLCC tggagctgtc cgtgggacgt cctctgtcag ccgtgtccct gccacgcgca KIKRLALSLI ADPILYCLVN gcgaatgggg tcacctatta tcttcatggt ccttcgccat AAYRQVQQRN ccgcctgcag AERAACSVVR ggagccctgg cccgccaacg APLFHDELFR tttccagtcc aaagtgccct ALWALIAST LAATRKGVGT ccgctgccgg ggtctggcgg gtcaccaacc cccatcaaca SLAFTSLNCV RNSTAKAMTG gtaggcagcc agctggctgc ggcggtctac acttacgcca ttccgcaacc GLPTNCLALW KLFGFIFYTN SVSTEROEKA tcccaggtgg aatgggtctc gcggtgaatc tataacgcgc gccacttgga gcagagcgcg teegeegeet gtggtctggc ctcgctgcca gegetagtag tccttcgccg ccggacacgg ttccagtact TYATLLPATY NSMINPIIYA tttcggcgcc LQQHCLAPPH catgtgcaag SLLTVGFLVA LLPVLGWNCL gactctggcg ctgcgccgtg catgaagacc gctggtgctg LTLETPLTSK gctcaacgac ggctctgctc catctatgcc VSGTVIAGEN gttcgtgctg gaactgcctg PSLYIFVIGV DNWIHGPGSC VWATELGANS YRGILRAVRG **EERVFSAYHS** agcagggggg cggcggagct cctgctgcca tggagaaac gcactttgtg cctcgtggcc cctgtccctg cctgcttgcc catctgccag gccacccat SQVVVVAAEG VVWRHAHQIA cctcgttctc ATWTVSLGLG ccaacgcgtc acgcggtgat dddcdccccd agctcttcac tcggggagct FQYLVPSETV LFPWALMLLS cggccacagc tgctgggcac atgaggaccc tcaatcccat tctgtggctg AVNPWDVLLC VDSRVDHLFP PLWVDYFLHH VKTAVAVSSV YLGRPWDCGF LHNLLRFLAS DKPQEMANAS gcgccgcctc taggagccgg gcacgcccat gcctcatctt tggaccgcta tgctgggctg gcagccacgt tgtacgtgcg actgcctggc caccgggact cagtgatcgc cggtgggctt gcgtgcacct VGSHEDPAVY ccagttgtct MLHLYVRICQ gtgttgctgc tggctcctgc atggacaacg ctgagctgct atcgccgacg cagtggccct MGNHTWEGCH IADLLYICTL HPLREARLRR MLYRVEVGE HVLLLSRSAI atgaacgcga acaacaacaa gcggcggctc gtgtcgggga ccggcgctgc gcgggctgtg agtctgctca gccattacgg accetgttgg ccgctggcgc atgctgcacc ctgcagcagc ctggctgtgg gtgggcagcc aactccatga MNASAASIND SAGPPGLLLP AGCGLILHEV TLLGVHLLLA cagatagga ctgctgcccg gaggtctga NP 005273.1 NP_005275.1 NM 005285 NM 005284 G Protein-G Protein-G Protein-G Protein-Receptor Receptor Receptor Receptor Coupled Coupled Coupled Coupled GPR7 GPR4 GPR6 3866 3866 3867 3864 275 276 274 273

	Homo sapiens	Homo sapiens	Homo sapiens
catg agegecgace getacetggt ggtgttggee coge acetacageg ecgegegege ggtgagectg cytg etgecetteg eagtettege eeggetagae geta gtettteege agecegagge ettetggtgg getg ggettegeea teccegtgte eaceatetgt get eatgecatge ggetggaeag ecacatetgt gace tteetggtgg tggeaateet ggeggtgtge gage acegtggtgg egeteaceae egaceteeeg ctae tteateacea geetgaegta egecaacage cetg gaegecaget teegeaggaa eeteegecag	PLPAPLAVAV PINIADFLLR TYSAARAVSL GFAIPVSTIC TVVALTTDLP	tott gacagcaggg gctccttctc cctcccacg A tagc actggccaca atgccacctt ctccgagcca atgccacctt ctccgagcca cgc gatctgtgc tgtgggggctg actgcctcg gatctgtgc tgtggggctg cctaggggctct tcacgctggt actgcccgtc ctgg ccttcgggg agctgctctg caagctggtg ctcc agcatctact tcctagccgt gatgagcgtg ctcc agcatctact tcctagccgt gatgagcgtg cgtg	TGHNATESEP DGLFTLVLPV RSRHMPWRTY ASRVYTLVLG LCWTPFHLAS LRC
ttetecagec tetaetteet caecgteatg actgeggagt egegeeggt ggeeggeege geegtgtggg ggategteac actegtegtg gacgagaeg geeggegeea gtgegtgetg gteetetata ceaecetget gtgeeggetg geetggage gegeeaagaa gegggtgetg geettggage gegeeaagaa gegggtgaee eteetetget ggaegeecta eaecetgage cagaegeege tggteatege tateteetac tgeeteaace eetteeteta egeetteetg etgataactt geegeggge ageetteetg	MDNASFSEPW VLLRAPRMKT FSSLYFLTVM DEQGRRQCVL ALERAKKRVT CLNPFLYAFL		MQAAGHPEPL DSRGSFSLPT TGNTAVILVI LRAPKMKTVT LAVDHYNIFS SIYFLAVMSV FFSFAGVYSN ELQVPSCGLS AVRLRSGAKA LGKARRKVTV ITSLTYANSC LNPFLYAFLD
	G Protein- NP_005276.1 Coupled Receptor GPR7	G Protein- NM_005286 Coupled Receptor GPR8	G Protein- NP_005277.1 Coupled Receptor GPR8
	277 3867 G Pro Coup. Recep GPR7	278 3868 G Pro Coup- Recel GPR8	279 3868 G Pro Coup. Recel GPR8

Homo	Homo sapiens
cactaggicga agogoticat aggactact agocogaacto Aggatacattt ctggaaatag acaagaagaa ctgctgtgtg caaaggtgtg tggggctgga gtttatcttt tgccctgtgg atttctgtt tccacctcaa gtcctggaaa caacttggcg atttctgtt tccacctcaa gtcctggaaa caacttggcg ttgcaggtg tagactgac ttctactgat catttgctgc tggcggggga catttgggga catcccttg ctctgggtggc catcactgt ctctgggtggc catcactgt ctggggtgggc catcactgt ctggggtgggc catcactgt ctggggggga catcatttgggga catcattt ctggggggga catcatttgggga catcaggtg catcaggtg catcaggtgggggggggg	FRDDFIAKVL PPVLGLEFIF GLLGNGLALW IFCFHLKSWK P FFVMDYYVRR SDWNFGDIPC RLVLFMFAMN RQGSIIFLTV NWTAAIISCL LWGITVGLTV HLLKKKLLIQ NGPANVCISF LGIILFCSAR IIWSLRQRQM DRHAKIKRAI TFIMVVAIVF SGTQNCEVYR SVDLAFFITL SFTYMNSMLD PVVYYFSSPS PDNNRSTSVE LTGDPNKTRG APEALMANSG EPWSPSYLGP
cgccactttg ctggagcatt cacatgacate atgateatcgc acatggc accttcattgc caagggcttctgg accttcattgt caagccgtga tttcctgtt caagccgga tttcctgtt caagccgtagtgc tttcctgtt caagcggtggtg tggactacta tgtcgggcggtag acaggtattt ccggacatcata ctccacttgggaaggt gacatctgc ataccttccg gtggcatcata ccctgggcatca acatgaacat ctcgggcatca tccttcccag tttccggacatca tccttcccag cctgggcatca tccttcccag cctgggcatcatata acatgaacag gagactcact tcttcccaact tcttcccaact tcttcccaact tcttcccaact tcttcccaact tcttcccaact tcttcccaact acatgaacag gaactcaata accattccaa agaacctcaata accattccaa agaacctcaata accattccaa agaacctcagatt tagggtggaccac agaaccatcaga gaattggagcca agaacctcgagt taggggggggct cagctcgcag gattaatagg caactcgaga ttcatctctgag attagaacagg tcacctggatt caacaggggattag cccagaagg attagaacagg ttaaaaaggg ttaaaaaggg ttaaaaaggg ttaaaaaggg ttaaaaaggg ttaaaaaggg ttaaaaaggg aaacgtgacc ttaaaaaggg aaacgtgac ttaaaaaggg aaacgtgac ttaaaaaggg aaacgtgac ttaaaaaggg aaacgtgac ttaaaaaggg aaacgtgac ttaaaaaggg aaacgtgacc ttaaaaaggg aaacgtgacct ttaaaaaggg aaacgtgacct ttaaaaaggg aaacgtgacct ttaaaaaggg aaacgtgacct ttaaaaaggg aaacgttagcct ttaaaaaggg aaacgtgacct ttaaaaaggg aaacgtgacct ttaaaaaggg aaacgtgacct ttaaaaaggg aaacgtgacct ttaaaaaggg aaacgtgacct ttaaaaaggg cttaaaaaggg cttaaaaagga cttaaaaagga cttaaaaagga cttaaaaagga cttaaaaagga cttaaaaaagga cttaaaaagga cttaaaaagga cttaaaaagga	MNRHHLQDHF LEIDKKNCCV SSRIELFNLA VADFLLIICL VAVDRYFRVV HPHHALNKIS SICHTFRWHE AMFLLEFLLP VICFLPSVVV RIRIFWLLHT FPNFFSTLIN RCLQRKMTGE
NM_006018	NP_006009.1
G Protein- Coupled Receptor HM74	G Protein- Coupled Receptor HM74
3869	3869
580	281

Ното	sapiens	Homo sapiens	Homo sapiens
a ccatcoacca taccatccac A	tgggcttccc ggccaactgc acgagcttccc ggccaactgc gccattctg gttgtacctg gccattcttg gtgcatcctc gcattccct ggaccgctac cctgaaggc ggccgtcggc tctacttcct gatgcacgag agcactaccc catcaggca tcctcttcc catctgcctg ggagccacg caccagaag tggtcatctt cctggcctgc gggaggccag ctgcgacttc tcaccagctt catggcctgc gcgggccag ggaggcctgc accgggacct gaccgcctc accgggacct gaccgcctc accgggacct gaccgcctc accgggacct gaccgcctc accgggacct gaccgcctc accgggacct gaccgcctc accgggacct gaccgcctc accgggacct gaccgcctc accgggacct gaccgcctc	NC LSLYFGYLQI KARNELGVYL P IL LYENIYISVG FLCCISVDRY HE EVIEDENQHR VCFEHYPIQA XK SRKDQIQRLV LSTVVIFLAC CV ADPVLYCFVS ETTHRDLARL SL LTKLHPAFQT PNSPGSGGFP	gg gcaagactgg agagcccaga A gc ggggctcggt ggggcatcctg gg ggctggccct gggcatcctg gc tggtcaccgg actggcggcc gt tcgtggccta tgcgcgcaac gt gcgatgccta tgcgcgcaac gg ccatggccgt ggagcgctgc gg ggcccgctg ggagcgctg cg ggcccgctg cgccgcctg cg cgctgccct gctgggcccag gg tggccctgct ggtggctgcc c tccgcatgcg ctggggccag gg tggccctgct ggtggctgcc c gcatgtaccg ccagcagaag
QLGCCIE		QTLAPVVYVT VLVVGFPANC VLQHDNWSHG DLSCQVCGIL VSVVIWAKEL LTSIYFLMHE LLASYQGILR AVRRSHGTQK AKGVENAYHF SLLLTSFNCV PLGAPEASGK SGAQGEEPEL	cacgggacag gagagcctgg caggaacctc acctacgtgc ggccggtgtg gtgggcaacg ccctcgggc ttcgcggtgt ccttctgagc ccgccctgt gtccatgctc atcctcttg ccttacgcg cagctggacg cttctgcgtc ctcttctgcg ccccggcagc tggtgcttcc gctggcctac gccggcctgg ggtcaccctc agcctctgc gctggcctac gccggcctgg
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TSNNHSKKGH			
NW 003485		NP_003476.1	Receptor
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Coupled Receptor OGR1	G Protein- Coupled Receptor OGR1	Prostacycl Receptor
282 3870		283 3870	284 3921

	Homo sapiens	Homo sapiens	Homo sapiens
cacgatecge cettgeette cegeaagget ceacggagae cecettget geagtggag tetgeectgt tgetggaae geagtegetg cagaaagaat tecceateca acagteaggt actgeecece geagtegete actgeecece gaggetegete actgeecece gaggetegete	VLVTGLAATD P FAMAVERCLA FLRMRWAQPG GEDEVDHLIL VFILFRKAVF AWGEGQVEPL	tgcagcggca A aagcgtcccc tgctcttcac atgtcaagga tatctgtgat ggatattttt ccactaacat tgtcacattt	RRPLRPLPSV P FMSFFGLSST FGKFVQYCPG RLQRHPRSCT KDVKEKNRTS NSTNMESSL
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atcctgctgg tgcttcacc cgcttctacg gtcttccagc tcgcagacac cctgtgggaa ccttgcgtcg ttggcccca cttggctctgg ggttctctcg tctcattgtc ccaagtccc tcgctccac ccaagtccc tcgctccac		gctgtgcaac cccgcgctcc tcagcccctg tatgtgttct gaaaaacagg ttcaaattgtg tcacaagatt ggaatccagt	MKSPFYRCON FYMLVCGLTV LQLLAMALEC TWCFIQMVHE RDCAEPRADG
	NP_000951.1	U31099	Q13258
	Prostacyclin NP_000951.1 Receptor	Prostaglandi n D2 Receptor	Prostaglandi n D2 Receptor
	3921	3923	3923
	288	286	287

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Homo sapiens	Homo sapiens	Homosapiens
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	LAGEATTCAA 1 TTFLLFVASL 1 MAVERCVGVT 6 GLGPPGGWRQ 7 RRWGAHGPRS 7 SPMLVLVALA 1 GAKGGPAGLG 1	cggcgcgctg tctcggcacg cgcatctctt actgcgagac tctcggccgg gggacgtggg ccgagctggt cgtacgcgcg tcgctttcgc tggagcgcta
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NM_000955	NP_000946.1	NM_000956
Prostaglandi n E Receptor EP1	Prostaglandi n E Receptor EP1	Prostaglandi n E Receptor EP2
3924	3924	3925
7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28 8	290

	Homo sapiens	Homo sapiens	Homo sapiens
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	3925	3926	3926
	291	292	293

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			ac						;
294	3926	Prostaglandi NP_000948.1	MKETRGYGGD		YTGMWAPERS	AEARGNLTRP	PGSGEDCGSV	SVAFPITMLL P	Ношо
		n E2	TGFVGNALAM	LLVSRSYRR	ESKRKKSFLL	CIGWLALTDL	VGQLLTTPVV	IVVYLSKQRW	sablens
		Receptor EP3	EHIDPSGRLC	_	GLSSLFIASA	MAVERALAIR	APHWYASHMK	TRATRAVLLG	
			VWLAVLAFAL	LPVLGVGQYT	VQWPGTWCFI	STGRGGNGTS	SCHNWGNLFF	ASAFAFLGLL	
			ALTVTFSCNL	•	RAKATASQSS	AQWGRITTET	AIQLMGIMCV	LSVCWSPLLI	
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			RKRRLREQEM		WRQVPRTWCS	SHDREPCSVQ	LS		
295	3927	Prostaglandi NM_000958	cggcacagcc	tcacacctga	acgctgtcct	cccgcagacg	agaccggcgg	gcactgcaaa A	Ното
		n E Receptor	gctgggactc	gtctttgaag	gaaaaaaat	agcgagtaag	aaatccagca	ccattcttca	sapiens
		EP4	ctgacccatc	ccgctgcacc	tcttgtttcc	caagtttttg	aaagctggca	actctgacct	
			cggtgtccaa		ccactgagac	cggctttgag	aagccgaaga	tttggcagtt	

	Homo sapiens	Homo sapiens
ac atctgagggc agcttgcact tt cgtccgcctc gt tcatcttcgg gg agcagaagga gg gccagcactgt ca gccactacgt ca gccactacgt ca gccactacgt ca gccactacgt cg tgctcttttg ca gccactacgt cg tgctcttttg ca cctggtgctt gg accacgagct ct tgccgcgcc ct tgccgcgct ct tgccgcgct ga tatatatcct ct tctgccgcat ct tctgccatcat ct tctgccact ct cttcact ct tataatataggc ta tataataggc aa tagacacata	QK ETTFYTLVCG P II CAMSVERYLA WC FIDWTTNVTA HA AAAASVASRG NV RVFVNQLYQP CR IGGSRRERSG LG GRNLLPGVPG GS SLQVTFPSET	ga gagcccggct A ga gagggagatg ca aacagctagt
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gtgaaagcag gctgacaccg ccactatcat acagcccagt ccatcgtggt ttctgctct acctggccat tcacgctct tcacgctct tcacgctct tgacggcgca ccacgtcct tgacggcgca ccacgtcct tgacggcgca ccctggtggt acccggggca ccctggtggt acccggggca gcaccag gcaccaca gcaccaca gcaccaca gcaccaca gcaccaca gcaccaca acctctcact acctctcact tgcctggca gctccttcat acctctcact acctctcact tgcctggca acctctcact tgcctggca gctccttcat acctctcact acctctcact gctccttcact gctccttcact acctctcact gctccttcact gctcctggaa gctccttcact gctccttcact gctccttcact tgcctggaa gctccttcact acctctcact acctctcact gctccttcact tgcctggaa gtgggaacact tcagaaagcact tcagaaagcact tcagaaagcact tcagaaagcact tcagaaagcact tcagaaagcact tcagaaagcact tcagaaagcact tcagaaagcact tcagaaagcact tcagaaagcact tcagaaagcact	VTIPAVMETE MKGQWPGGQP FAVYASNVLF LCNVLVCGAL RRIAGAEIQM NPILDPWIYI ISRELKEISS DSSQGQDSES	accgagcggc tgtctggact tctccacaac
gcaggacaag ggaccgtgag gaaccggcgag tacacggcgg gtgaccatcg agcaccttca gtcgagggc agcaccttca gtcgagggc accactca accaccaacg ctcattctcg ctcattctcg ctcattctcg accacttca accagttgcct atccagattg acagtgcca accagttat atccgaattg acagtgctca accagtgctca accagtgcca atccagattcca accagtgcca accagtgcca accagtgcca accagtgcca accagtgcca atccagattccca atccagattccca atccagattccca atccagattccca atccagattccca atccagattccca accagtattccca atccagattccca atccagattccca atccagattccca atccagattccca atccagattccca atcagattccca	SLSPDRLNSP LVSPVTIATY VDKRLAGLTL FSSFLILATV LSDFRRRRSF DLQAIRIASV SAMSGHSRSF LRTLRISETS	gccatggcac gatgacaaga ttggctttta
tecagactga tgaccetggg ccaaggetge ggtgggggge gacgacect ggtgagcccg gtgcgagtac ggtgagcccg gtgcgagtac ggcgatgac cagctgagtac cagctgagt cagctgac cagctacttc cagcatgcac cagcatgcac cagcatgcac cagcatgcac cagcatgcac cagcatgcac catcttactc agtattcgtc tttgcaggc catgagaaa ggagactttg catgagaaa tgccatgtca caggaatttg caggaatttg caggaatttg catgagaaa atctcagac caggaatttg catgaagaaa atctcagaac caggaatttg caggaatttg caggaatttg caggaatttg catgaagaa atctcagaac catgaaatttg catgaagaa atctcagaac catgaaatttg catgaaatttg catgaaatttg catgaaatttg catgaaatttg catgaaatttg catgaaaatttg catgaaaatttg catgaaaatttg catgaaaaaa atctcaaaaac catgaaaaaa catgaaaaaa catgaaaaaaa catgaaaaaaaaaa	MSTPGVNSSA LAVTDLLGTL INHAYFYSHY HAAYSYMYAG HPAASPALPR SLEREVSKNP QHCSDSQRTS MGLAQEDTTS	ggcggcggggc ggcggcctgg acttgagtgg
	NP_000949.1	NM_000959
	Prostaglandi n E Receptor EP4	Prostaglandi NM_000959 n F2-alpha Receptor
	3927	3928
	296	297

taatttttag agtttcaaac caaagaatat acatatacac ggcatattct atgggaggta cgctctgtag tctggcctat tgcctacatt ttagcaattt aaacagaatc tttccaataa caatacccat aaaaattaat tacgaaaggc tttctgagtc tgtgtggggc tgtagcctaa caggttttqa tatctgtctt ctatttgcca cagaattcat gcctgaccct gtgtgatggc ctttgctgcc tctacaacac tggtaatcca ttacaatggc tgcttttggc ttacatccaa ttctggggct ttttgctct tcatcagctt ccatcqccat tagcagtatt tttgcagtat tttaagagt ggctttccgt tttgccaagc gcacaataaa ggattcattt ggtgaagtaa ggaattacac tctacttggc cagacaggtt caaataggac atgtcataga qaattacagc ttctttacac tttgtaagat aaaagaattt ggagtgcatg gttgctgcta acagtaaatc ttgtcagatt attttgagct ttgagatcac tatttttga tcatgacacc atgataggtg agaacaaag ctccccaaat cctgctttat acggaaaacc gcatcgtttc aatggagcca tcaaatgtcc cttctaggca tctacqaaaa gttttcatag acctggtgtt cttttttctt catttggaaa ccatttctgg gaaacaacac tatattcttc gttaaatacc gtttttgcca aacagccttg gttcattaaa acatgcatgg gtgtttttc gtgtgtgatt tgggcaacta ctacatgcca tttgtgtcag agtgtgtttc ggaaggtagt attaaaaatg taggaaatct aaagcactct ccaggtctgg tcacatttga agactggcaa ataataatct taattcaacc tttcaaacac aacctgccag gtgcccactt aatatttcat cagatctcat ttgttggagc ggaaacctgt tccttgggta tcaatgctgt ttccttaaag gcttaatagg gaagatacta tttcaactt actgaaagca gtctaatgcc aatggttatt ccatctcatc cttgtttgct ggcgtcgagg ttatcttcta tgcaatcaca attcaagtta aatcttgtca gaagtccaag ctttgaccaa tcagattctc taagagggga ctttgctttc tgacagtggg atttctttgg aaatcttaga agcttgccag ccattaaaaa gtttggcaat catgtagttt tgggagtcac atctgttgag tgcatagtga tcagtaaaat ctcaattaac tctgcatatt cccattcttg gttgttggaa tgaaaatttt agcacattga caaaccgaag tgagccatta atctgcagct ttgagagcag agatcaagag cttgtttgtg cagaaattag gatttagaca aatggatccg gtggtgtgtg tgttgtgcaa acagacaagg tctcctgtat caagcaccta taactgtaca tttctggtct ataaaattca aagatagatt tcacaaaacc atcattctct taggctgatt gctgcgcttc tctgataaag tgtattggag agtcagcagc ataatgtgtg acatggaatc gagcttagtt attaagacat caggcttcat ataaacagga tgagtgaatc taatgcagcc taaactaggc attgtgtagc ctagaatggg attttttctc gctctttctc ataatgcaaa tgctttacct ttcaaagact gaaaattctg ctaccagtac attaactagg tttttctttg ctaggtctat tataagattt gcatatcaga tgcatggtgt atgatgttaa catcgagact ggtgtttcat ataaatggaa aatctctata gagaaatcag aataatgcca tataacaacc aaggtcgatt gtaatcttca gtaatcactg aaagactggg tagaacaaaa gacacaataa ttgccctc agaaacaaag tctaccatgg acagacatca aaagcctgtg tattataaca taattgagac tcaaattgtc tgtatttctg cttccctgt tttggtatc catccttgga caacattgga ccgaatggca acatatttgg aatttgtcaa atttatgctt ctaaccctta gatggtttgt tattattatg tcaaataatt tggcaaaagg gtctcctgca cattgagcgg acatgtgaaa agaagacatc cttagccctt gctcctggcg tgtccttaag accagttgca ctggaaaatt gagaacatct gcaatcctat aatataaaa attttttca tctcatgaag cagoggootg taaatttaaa tgtatatgct

Homo sapiens	Homo	Homo sapiens
ttatttgctt tcagcagaga atttattca tacagttact taagagtgtt gaacagagat ataaggaacc attctccatc cttccttatc atgctgggta atgaatatt ccatgtattt tgactgggga gaggcatgga gaagaaactc gctccaggat ccttctcctt gaggcttcta aataaatggc agaatcttg atgatgtcac cctggccatg tgactgact tgaggagatc ttgcaacatg agattatgttaag gagtgagaga gatgtgtaca tatcttagga gggttatctagtatatgttt gggtaaccaa attggtctta aaaatgatgt taacccaaga aaaaattaaa aaaaaaaaa aaaaa aaaaa aaaaa sagctttasy FFSVIFMTVG ILSNSLAIAI LMKAYQRFRQ SGLVITDFFG HLINGAIAVF VYASDKEWIR FDQSNVLCSI FGICMVFSGL IERCIGVTKP IFHSTKITSK HVKMMLSGVC LFAVFIALLP ILGHRDYKIQ EDIKDWEDRF YLLLFSFLGL LALGVSLLCN AITGITLLRV KFKSQQHRQG LLAIMCVSCI CWSPFLVTMA NIGINGNHSL ETCETTLFAL RMATWNQILD VLKNLYKLAS QCCGVHVISL HIWELSSIKN SLKVAAISES PVAEKSAST	pecce tggggaggcg cgcagcagag getecgatte ggggcaggtg agaggctgae A tegg tgggcccagt ggagctctga gtttcgaate ggtggcggcg gattccccgc ggcggcgtg gctgctgggga teggtgcgccca gcgcggcgtg getecccgc accgagagate cagatggca ccatccaagg aaccaataga aaca tggtagcact tattggtaag gttgatggca catcccacgg cactggaaaa aca ggaagaact tattggtaag gttgatggca catcccacgt cactggaaaa acca tggtcttcct tccaattgg gatgagttt ctgcatctgt cgcatctgg ggtctttct tccaattgg gatgagttt ctgcatctgt cgcatcgga accaattgg ggtctttct tccaattgg gatgagatt cccctcggagaccactag cacaactgg atttatgggg attctgctgg tccatcctggcct tccagagaggcactcca ggaaagaagg cacatctcat tcctgccctg attctgctgg tcaccatcc tttgtatggc cagagagaga catgttcaat tactcctct ctctggccat tgggggccttcaat tactcctct ctctggccat tgggggccttcaat tactcctct ctctggccat tgggggccttcact aggaaagaga catgttcaat tactcctct ctctggccat tgggggccttgactgact tactgcctcac aggaaagaga catgtccact ctctggccat tgggggccttcact ctctggccat tgggggccttcact ctctggccat tgggggacttcact tacttcctcc ctttgctctgt gatcaagaat gctgcgatct atta agagccagg cagaagaaa aggaaagagg cacacaaact acttgtccatc attgtccatc cttagctcact ctctgtttat acttacctac cttagcccat actgacccttgc cacaaacac cataacaacc cttaaccaga acccctttgc cgaaagagg ccactcaaagaa acccccaga cctcatatgcc cttaaccagc cttaaccagc cttaaccagc cttaccaagaa acccccaga aagaacccc tttgtccact ctaatccaacacacacacacacacacacacaca	AMLL GAAILLAASL SCSGTIQGTN RSSKGRSLIG KVDGTSHVTG KGVTVETVFS P SVLT GKLTTVFLPI VYTIVFVVGL PSNGMALWVF LFRTKKKHPA VIYMANLALA
ttcagatggt gatgtcttgt caatgcttct tcattcaggg ctgtattgcc gccatgtgca tgttatctga agtagacatc NP_000950.1 MSMNNSKQLV KSKASFLLLA CPLLLGSVMA ASRTWCFYNT RSHHLEMVIQ PWVYILLRKA	NM_005242 tttctctccgg gcgccccgcc tcctctcaaag gagattacag aaactgacca agtaacggca attgcctatc attgcctatc attgcctatc gtgaagcagc tctgccatgg gagcagctct gtgaagcagc tctgccatgg tctgccatgg tctgccatgg gagcagctct gtgaagcagc ctgttcccag tctgccatgg gagcagctct ctgttcccag tctgccatgg gagcagctct ctgttcccag tctgccatgg gagcagctct ctgttcccag tctgctaccc agggatcatta	NP_005233.2 MRSPSAAWLL VDEFSASVLT
Prostaglandi Ni n F2-alpha Receptor	Proteinase- M Activated Receptor 2	Proteinase- N Activated
3928	4051	4051
298	299	300

	Homo	Homo sapiens
LIGFFYGNMY CSILFMTCLS VQRYWVIVNP VVKQTIFIPA LNITTCHDVL PEQLLVGDMF SSAMDENSEK KRKRAIKLIV TVLAMYLICF CLSTLNSCID PFVYYFVSHD FRDHAKNALL TTVKTSY		AKPTLPIKTF RGAPPNSFEE FPFSALEGWT P SLSTKLIPAI YLLVEVVGVP ANAVTLWMLF AYHLNGNNWV FGEVLCRATT VIFYGNMYCS LVTCGLVWAT VFLYMLPFFI LKQEYYLVQP FLIPFVLIIY CYAAIIRTLN AYDHRWLWYV
DLLSVIWFPL KIAYHIHANN WIYGEALCNV LIOMGHSRKKANI AIGISLAIWL LILLIVTIPLY VVINYFLSLAIGV FLFPAFLTAS AYVLMIRMLR SSITPSNLLLVVH YFLIKSQGQS HVYALYIVAL CLOCRSVRTVKOM QVSLTSKKHS RKSSSYSSS TT	cggcacagga gagcaaactt gaactgaggt gaaattgtgc ctcaggtcat caaaatgaaa ccactttttg tcagagtggc ccattaagac ctttcgtgga tggaaggctg gacaggagcc cactctcca tgtgaaaaat tgatacctgc catctacctc tgttggatgct tttcttcagg ccattgcaga ttttcttttt ggaacaactg ggtatttga acatgtactg ctccattctg tccatccttt cacctaccgg tggttggggc aacagttttc atcttgttca accataccgg tgcttgttca cactactga tgcttatcat cacctactac tgcttatcat tattcttatt tatatttat tatactcata tcctttattt tctcatgtca gaaatgatct tagagaacaa taagcatagt gcaaggagct cattacaaaa gcattagtag ccagactggc gtgcagtgg ctcccaagta gctgggatta ttccggcctc agctcccaa ttagagacggg gtttcaccaa ttagagacggg gtttcaccaa ttagtaattt ttaaaaaaca atcacaact tagagaacaa ttagtaattt ttaaaaaacac atcacaact ttaaaaaacac	LLLLLPTFCQ SGMENDTNNL PEESASHLHV KNATMGYLTS FYTNLAIADF LFCVTLPFKI RYLAIVHPFT YRGLPKHTYA TCESSSPFQL YYFISLAFFG
Q X X F O		NP_004092.1 MG GG EF EF EF EF DD
Receptor 2	Proteinase-Activated Receptor 3	Proteinase- Activated Receptor 3
	301 4052	302 4052

	Homo sapiens										•																				•				Ното	sapiens		
JVIF TICFAPSNII LIIHHANYYY NNTDGLYFIY LIALCLGSLN SCLDPFLYFL STA YLTK	scca cygycygaya tcacctycty ccccycayac ccctytccct tcctcccyya A ycta qaqqatqtcc aaacqyaytt gytygyctyy atccayaaay cccccaayay	acteteagge tetgaeteca gecaaageat gaatggeett	gatcaccaac ttctccctgg ccacggcaga gcaatgtggc	catgotgtte gestesttet acettetgga	ggctctgtgg cttttcatcc gagaccacaa gtccgggacc	gcatctggcc gtggccgact tgtcgtgcgt gctggtcctg	cttctctggg aaccactggc	ctacctcaac atgtacgcca gcatctactt cctcacctgc	ggccattgtg cacccggtca agtccctcaa gctccgcagg	ctgtgccttc ctgtgggtgg tggtggctgt ggccatggcc	gaccgtgcag accaaccaca cggtggtctg cctgcagctg	ccatgccctg gtgtccctgg cagtggcctt caccttcccg	ctacctgctg atcatccgca gcctgcggca gggcctgcgt	caaggcagtg cgcatgatcg ccatagtgct ggccatcttc	ccacgtcaac cgctccgtct acgtgctgca ctaccgcagc	ccagcgcatc ctggccctgg caaaccgcat cacctcctgc	actegacece ateatgtatt tettegtgge tgagaagtte	gctctgtggc aaaaggctca agggcccgcc ccccagcttc		atctdccctt	aagcaacctg aaatctcagc agatgcccac catttctcta	taaaaaaggaa gaactgacaa aggggatcca tcggccaccc ctctgcagg	gctacaatgg ctcctagaca ctcaacgact tcatctgtgg	agaacaaccc ctgaacaatg gaggcctttc tttcccgcta	ctacagaatc gctcatcggc gaggctcagc agaaagaccc	cccagaagag ggacctggga gtcctggtgg ggacggggag	cagogoaagg tactotgagt cocototgta gtgoototgo	tgaagagaca caggccacac atttcaggct ggttgccagc	tgcggggact cagcacagct ctggattctg gatctctcct	cctgcaaccc ccagagctct ttgacaggct cccaggcctc	gcagtcacgg gagctcagct caggccaggg ctgggctgtg	agacccactt cctccagaga ggcctctctc cgcctgagct atttccctt	tgca gatatttccc taacatgtcc ttttttgtat ttgtttgtac ggaccataaa	gctttaagac taaaaaaaaa	RKPPREMLKL SGSDSSQSMN GLEVAPPGLI TNFSLATAEQ	. LWLFIRDHKS GTPANVFLMH LAVADLSCVL	ACRLTGFLFY LNMYASIYFL TCISADRFLA IVHPVKSLKL	VAVA MAPLLVSPQT VQTNHTVVCL QLYREKASHH ALVSLAVAFT FPFITTVTCY
KASLLILVIF MSKTRNHSTA	NM_005291 ccgacacca	agatgctgaa	cccaggtct	cactggagaa	gcaatacct	tgttcctgat	tggtctacca	gcttcctct	accgtttcct	cacacctggc	tgagcccaca	aggeeteeca	cggtcacctg	gcctcaagac	tegtgeeeta	cctgcgccac	tcaacggggc	tgtgca	ccaacg	agcgcad	cctccccago	tctcaaccca	gcttgtgatg	ggagg	ctccttccg	ctgcaaatga	tactcctttg	ctgcctgagt	actcacggcc	cacgcacaag	acaagcatgt	ccactgaccc	ctagtgtgca		NP 005282.1 MSKRSWWAGS	LFAS	SGNHWPFGEI	AFLWVVAVA
	G Protein- Coupled	Receptor	GPR17																																G Protein-	Coupled	Receptor	GPR17
	4090																																		4090			
	303																																		304			

gcatggagcc

agcatctaga tgagtccctg

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aaaacaacac cctggggtct ctatggagag cctgggtccc aattaacagc

cagacctgaa

atgcagtcat ccaatgaggg cctccccttc

ggaatgcagg

aggtcccgtg ctggaagcca

ggccaagttc

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Ношо	sapiens
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RSHGASCATQ SFEGKTNESS

CGKRLKGPPP

SCLTSINGAL DPIMYFFVAE KFRHALCNLL

AVRMIAIVLA

LRVEKRLKTK

LLIIRSLRQG RILALANRIT

Rhodopsin

4254

305

VNRSVYVLHY

IFLVCFVPYH

tgatatggag ttttaaaaat tggtccttgg gtgccctacg gccccggcct cacataggct attcttqctt acacagtagg aagggagaac atcccagatc gtgtctatgt attctagtta atgttgtgaa gacagtcaca aagaagctgc atggtcctag gggcccacag ttccqcttcq gcctgcgccg tcgtgtggaa tacatgttcg ctcgtcttca gcagagaagg atcttcatga tatatcatga aacccactgg caccttccc acctgggaca cccaaggcca agtgaacatt ctgctgatcg tacccacagt ttcttgggt ggccctaac agaatggggc aatgaatggg ccctgtcatc ctcctcactc tcccacgttc gaacacgagg aggtgtgtgt acctcctgat tggggcaggt tgtaggcagg cgtccagcac catgagcaac cctgcagtgc ttttgtcatc cttcggtccc ctgcggcaag gagccaggtg tgaacgaagt acttggctaa taaaatggaa cttcgcagca tgacctcttc catggcgctg ctatgggcag gatctgctgg tggcacagaa cttcgtcttc aattgccctg cacacagaag ccatccccta cccttcqaq ctacatgttt ggaatggagg agaccaaaag agctgtacag tatgattatc ggggttgggc agtcagccac agggctccaa agacggagac taggcgtctc ctgtgcagaa attaatgagg tgatctggag catcttcag tgtctagcac agcaactcat tcttctccta cacccaacct gagctcaggc tgctggccgc tctacgtcac tgcatggata tgggcggtga tgtgtaagcc tcacctgggt tccccgaggg acaacgagtc tcttttctg tegettteet ccatctacaa ccaccatctg cagccatgaa tggtacgcag tagccgtggc gatgcaggaa gctactgaga aatagcaaga agttaattac ttcctcacgo atcatggtca ttcacccacc tgcatgctca ggagcagcgc caagacctac cctcccaact tegeageage ggcctcactt gatggggttt ggcgttgcct ccggaggtca atgattatca cagcagcagg tggccgacta ttaagaaata tagggataag accagggctg ctgagtggct acaagggcca gcgacgggtg cagttctcca ctgctcaacc tacacctctc tttgccaccc tacgtggtgg tccaggtaca aagagcgccg accgtgtcca ggacatccac catggtcatc tctcagaccc gcactttgta tcaaggccag ggccgctgcc gttccggaac atgctggatg taatgtaact gcattcagat gttctttgcc ggcctctgct tttttttt tgcccctcct ccgacacgca agctggagcc cgggtcagcc ccccatcaac caactacatc cagcacctc ggagggcttc tgccatcatg cgccggctgg cacgctcaag caccatcccc attctacatc taggactctg catcccacca tgtcccagct tecetecetq cttctccaat tgagccatgg catcgagcgg agagtcatcc tctacgtgcc actacctggc tgctgggctt gcacgcctct gtggcttcac gatgcaattt tggtcctggc gggagaacca ccgtcaagga ccagcgtggc ccatcccagc gtgacgatga aagacctgcc cagccacagc ccttaatttt gcctgagaag gcgggatgtg tctggaaaag tgcttaataa atatctatcc cagttgtttt cctggtcctg gtgtgttca taacatcaat ttgagattgg cagctaggca ggagcagcca tcgactacta tggtccactt aggtcacccg tgaacaagca caccccact LSAKSEL NM_000539

	Homo sapiens	Homo	Homo sapiens
tactegaaga gettagaaac aaagagtggg aaattecaet gggeetaeet teettgggga tgttecatggg ecceagttte eagttteeet tgeeagaeaa geecatette ageagttget agtecattet ceattetgga gaatetgete caaaaagetg geeacatete tgaggtgtea gaattaaget geetcagtaa etgeteeee ttetecatat aageaaagee agaageteta getttaeeea getetgeetg gagaetaagg caaattggge cattaaaage teageteeta tgttggtatt aaeggtggtg ggttttgttg ettteaeaet etatecaeag gatagattga aaetgeeage teeacetga teeetgaeee tgggatgget ggattgagea atgageagag ecaageagea caaageagee etggggetaga ggtggaggag geagteetgg gaatgggaaa	MNGTEGPNFY VPFSNATGVV RSPFEYPQYY LAEPWQFSML AAYMFLLIVL GFPINFLTLY P MNGTEGPNFY VPFSNATGVV RSPFEYPQYY LAEPWQFSML AAYMFLLIVL GFPINFLTLY P VTVQHKKLRT PLNYILLINLA VADLFWYLGG FTSTLYTSLH GYFVFGPTGC NLEGFFATLG GEIALWSLVV LAIERYVVVC KPMSNFRFGE NHAIMGVAFT WYMALACAAP PLAGWSRYIP EGLQCSCGID YYTLKPEVNN ESFVIYMFVV HFTIPMIIIF FCYGQLVFTV KEAAAQQQES ATTQKAEKEV TRMVIIMVIA FLICWVPYAS VAFYIFTHQG SNFGPIFMTI PAFFAKSAAI YNPVIYIMMN KOFRNCMLTT ICCGKNPLGD DEASATVSKT ETSQVAPA	caget gggett cectg cectg ggetet ictegt itetet itteat itteat cectg gagat cectg gatag gatag ictegta cectg ictegta ictegta icceg gatag iccea icce icce icce icce icce icce icc	FGELEVLAVG MYLLVEALSG VAATSSLLRR WPYGSDGCQA
	NP_000530.1	NM_002921	NP_002912.1
	Rhodopsin	Retinal G Protein- Coupled Receptor RPE	Retinal G Protein-
	4254	4284	4284
	306	307	308

	Ното	sapiens																													saprens					
GHYDYEPLGT CCTLDYSKGD RNFTSFLFTM VNTTLPARTL LLGWGPYAIL YLYAVIADVT MVCRGIWQCL SPQKREKDRT K	eggggegetg ageteeegag	-	ceggtgetge tegeetgege	ctacaagtgc tgtgggaaga	ggagacctgg gcacggagca	tgctggccct cttctgtgcc	atgctcacca gcagaaatgg	accttcccca ggcctaatct	cggcactcct acctgctgaa	gtcatgctcc tggtcgccct	aactacatcc acatgcacct	aaggacgccg tgctcttctc	tgcaagctgg tcatggtgct	gtggaaggcc tctaccttca	ctccagggat	yggct attgccagac actttctgga agatgttggg	tggtggatca ttcgtggtcc	aacattctaa gaatcctgat	agccattata	tacatcgtct tcgccttctc	gcccttggct	gtgcagctgg	cccgtggcct	tgcaggacca gcatcatctg	aggtcctgcg aaggctgggc	gtcctccttc agctgaagat	gcactgtggg gcaggacaag ggcctggga	ıgaag ttcaggggtc ccagaaaggg acagggaaat		LCDVLQVLWE EQUQCLQELS REQIGENCIE	SVECP RFLRMLISRN GSLFRNCIQD GWSEIFPREN 7TVGY SSSIVMLIVA IGILCAFRRL HCTRNYIHMH	HRAGCKLVMV	PAIFV ALWAIARHFL EDVGCWDINA NASIWWIIRG	GNEVSHYKRL ARSTLLLIPL	/LYCF LNGEVQLEVQ KKWQQWALKE FFLAFVASFS	
SQLAWNSAVS LVLFVWLSSA FWAALPLLGW SFENFAMPLF ITITSYSLME QKLGKSGHLQ SISPKLQMVP ALIAKMVPTI NAINYALGNE	acqaqqccqq ccqqaqcccq ggaccctgcg	gcggacgtcg	gccgc	actggagccc ttccccgact atgtgacgtg	tgcctgcagg aactctccag agagcagaca	ggatgtggga	ggtgg aatgcccgag	cgaaactgca cacaggatgg ctggtcagaa	tgtga acgactcttc		ggaggctcca		gtcacctact gcgatccgca cagggcgggc	tgcatcatgg ccaactactc ctggctgctg	gccatctcct tcttctctga aagaaagtac	totocagoca tttttgttgc tttgtgggot		ttaatttcat	agaacccaag aaacaagagg aaatgaagtc		gctatggaga tçcagctgtt ttttgaacta		gcacc	gccagccact tggagcagag ccagggcacc	ytcac ccacggacag	gacagccagt cttcccagca gacacctgt	ttgga ctcttccgaa	segtt tgetettetg	aaatggtgcc tgggatgaga	MRPHLSPPLQ QLLLPVLLAC	OPVPGCEGMW DNISCWPSSV PGRMVEVECP	SNFIKDAVLE	ISFFS ERKYLOGFVA	ILINF ILFINILRIL	SPEDAMEIQL FFELALGSFQ GLVVAVLYCF	
Coupled Receptor RPE	21 Secretin NM 002980	Receptor	•																											4321 Secretin NP_002971.1	Receptor					
	309 4321																													310 43						

Homo	Homo sapiens	Homosapiens
ctc ctagccccag cccgggcagc A geg ctgcggacgg catggaggag angggaactc tatggtcatc cca acatctacat ctaaatctg tcc tagtcacct cacttactg ccaacttacat cctaaatctg tgc tcagcgtgga cgcggtcaac tgg accgctacgt ggccgtggtgttgg ccaaggtagt aaacctgggc ttgg cccaaggtagt aaacctgggc ttgg tcttctctcg acgctggtggtgtgg tgccgtggggggtgg tgccgtgggggggg	INE PGRNASQNGT LSEGGGSAIL PINL AIADELIMLS VPFLVTSTLL AVV HPIKAARYRR PTVAKVVNLG NWL VGFVLYTFLM GFLLPVGAIC MVF VICWMPFYVV QLVNVFAEQD LCL SWMDNAAEEP VDYYATALKS	cat ggctatccat tccatttgac A saga cagagccgta ctatgacctg jtct gcatcattgg gttgtgtggc laga tgaagaccat caccaacat itgc tgggtctgcc ttcttggct jcca tttgccgggt ggtcatgact ttga cagtcatgag catcgaccga tgga ggagaccccg gacggccaag igga ggagaccccg catgatatat itca tcttgcccat catgatatat itca tcttggggtt cctggtaccc itca ttctggggtt cctggtaccc itca ttctggggtt cctggtaccc itca ttctggggtt cctggtaccc itca ttctggggtt cctggtaccc itca ttctggaagtc tcttggaatc
ctectetet tecteetete caggggeegegggggace ttgaggeggggggggggggggggggggggggggggggg		actcaatgga agccacacat aaccaacac tcaaaccaga attcatctat tttgtggtct catcctccgc tatgccaaga cgcagatgag ctcttcatgc ctggcccttt ggcaaggcca catcaagtcg gccaagtgga gggagtctct ttctgcctga gtgggggaga agcaagtgga gtcatcatc ttgctggtca gtcatcatc tacacttca ctacctgttc attatcatca ctacctgttc attatcatca ctgctggctt ccttctaca
atggcaccgc gcggcggcag atgcgtccca tctactccgt tgcgctatgc atgagctgct ccttcggtgc gcatctactg aggcggcccg tatcgctgct tgttgtacac tgttgtacac tgttgtacac gctcggagcg gcacggagcg gcacggagcg gcttctctcc acaacgccgc	SSSPSPSPSS SSSPSPSPSS VGLCGNSMVI RLVLSVDAVN PIVVFSRTAA RMVALKAGWQ LGYANSCANP	cggatgagcc ctgtggtgtc cagtcctcac tcatttatgt acctggccat ctctggtcca tcaatcagtt tggtccaccc tggctgtgtg ggagcaacca ggtacacca tctgtctttg cctttaagag tcttcatctt
atgttcccca tgcggcgaag ccagggcgaa atctctttca tacgtgatcc gccattgctg cgccactggc atgttcacca atgttcacca gtgtgggtgc atgtgggtgc gtgggcttcg gtgggcttcg gtgggcttcg gtgccacgg atcctcttg agctccacgg	MEPNGTASSP ISFIYSVVCL RHWPFGALLC VWVLSLLVIL LCYVLIIAKM DATVSQLSVI	atgacatga ctcaatggct acaagcatg aacacacttg tacatcctca atgcaggtgg gtggatggcg atgatcacca atgatcacca gctggggctt ctcaccatca cgagtgggctt gtggggct
Somatostatin NM_001049 Receptor Type 1	Somatostatin NP_001040.1 Receptor Type 1	Somatostatin NM_001050 Receptor Type 2
4480 80 11	4480	4. 1. 1.
311	312	313

Homo sapiens	Homo sapiens	Homo sapiens
tecatggeca teagececae eccagecett aaaggeatgt ttgaetttgt ggtggteete acetatgeta acagetgtge caacetate etatatgeet tettgtetga caacetteaag aagagatteet etatatgeet tettgtetga caactteaag aagagattee agaatgteet etgettggte aaggtgageg geacagatga tggggagegg agtgacagta agcaggacaa atceggetg aatgagacea eggagacea eggagaceet etcaatggag acetecaaae cagtatetga and supply the shawleplng shrwlsippp ingsvvstni snotepyydl tsnavltfiy fvvciigleg prilityvill yakmytitni yilnlalabe lfmlglpfia movalvhwpf gkaickvvmt vdgingfisi feltvmsid yilavyhpiks akwrrptyk mitmavwgvs llvilpimiy aglrsnowgr ssctinwpge sgawytgfii ytfilgfivp ltiicleylf iilkvkssgi kvgsskrks ekkvtrmvsi vvavifem, pfyffnvssv smaisptpal kgmfdfvvul tyanscanpi lyafisdner ksfonvlelv kvsgtdder sdskodksr nettetori	ttcatccatc atcggtgtc acgacctcag aacctgagaa cagatgccac cctgggcaac gtgtcggcgg gccaagccc gcgttctgat cccctggtc tacctggtgg tgtgcgtggt tggtcatctat tgtggtcctg cgcacacgg ccagcccttc tcaacctggc gctggccgac gagctcttca tgctggggt acgaccatc ctactggccc tcagcccttc acgcctgtc ctactggcc ttcggctccc tcatgtgccg gcatcaacca gttcaccagc atattctgcc tgactgtgcat ccgtggtaca tcccaccgc tcggcccgct ggcgcacagc gcgcggctgt gtgggtggc tcagccgtgg tggtgctgcc tgactgtcat catctacacg gcccacatgc agtggcccga caggcttcat catctacacg gcccacatgc agtggcccga ccggcttcat catctacacg gccgcactgg gtgaaggtgc gctccttcgg tctgctacct gctcatcgtg gtgaaaggtgc gctcagctgg cgtgccagc gcgccactgg gtgccagcg catgccacatgc agtgccacagc gcgccactgg gtgcaacgcg catgccagc tccaacctgc acgtcctcaa cacttccttcgg atgcccttct acgtgctcaa	ctgccctatg ccaacagctg tgccaaccc atcctttatg gcttcctctc ctaccgcttc aagcagggct tccgcaggt cctgctgcgg ccctcccgc gtgtgcgcag ccaggagcc actgtggggc ccccggagaa gactgaggag gaggatgagg aggaggagga tggggaggag agcaggagg gagagagtg aacggccggg tcagccagat gagggaggag agcaggagg gagagagtg aacggccggg tcagccagat cacgcagct ggcaccaagag gtccactgg gaagaagtc agcacgatgc gcaccagat cacgcagct mDMLHPSSVS TTSEPENASS AWPPDATLGN VSAGPSPAGL AVSGVLIPLV YLVVCVVGLL P GNSLVIXVVL RHTASPSVTN VYILNLALAD ELFMLGIPFL AAQNALSYWP FGSLMCRLVM AVDGINQFTS IFCILVMSVD RYLAVVHPTR SARWRTAPVA RTVSAAWWA SAVVVLPVVV FSGVPRGMST CHMQWPEPAA AWRAGFIIYT AALGFFGPLL VICLCYLLIV VKVRSAGRRV WAPSCQRRRR SERRVTRMVV AVVALFVLCW MPFYVLNIVN VVCPLPEEEPA FFGLYFLVVA LPYANSCANP ILYGFLSYRF KQGFRRVLLR PSRRVRSQEP TVGPPEKTEE EDEEEEDGEE SREGGKGKEM NGRVSQITQP GTSGQERPPS RVASKEQQLL PQEASTGEKS STMRISYL
tcc acc aag agt Somatostatin NP_001041.1 MDM Receptor NTI Type 2 AGI RVG TYPE 2 AGI	Somatostatin NM_001051 Receptor Type 3	Somatostatin NP_001042.1 Receptor Type 3
314 4481	315 4482	316 4482

Homo	Homosapiens	Homosapiens
gagaca atgacagta gacaccagga gagagagaa ggactgggaac ggactggaca atgacagtag gaggagagag aggacggggac atgacagtag gaggagagag aggacggtgg gagacagtag aggacggaga gagacggtgg gagagagat gagacatata cagtgaatat acgacgatgg gtgacatatatatatatatatatatatatatatatatata	GEEGLGTAWP VILRYAKWKT FTSVFCLTVL RGGQAVACNL RRSEKKITRL YGFLSDNFRR	tgttcccagc gtgacaacag ccgtgctgta tggtccgacgt tctggccctt tcaccagtgt cgctgagctc gggtcctgtc gggtcctgtc gtacctgcaa acacggccgt tcgtggtgaa tcgtggtgaa tcgtggtgaa
atgagcgccc tctgcagccca gacgcgcggg gggctggtgg gctaccacca ccttcgtgg gcggtgctca agcgtggcca atcgccatct cagtggccac ctgctgccgg gtgccctgc gtgcccac tatgccaaca tccttccagc	MSAP GLVG GLVG AVLS IAIE VALR YANS	atgaagcccc tetggaggog gtgetggtgc gtcatctacg aacctggcag gccgcgtcct gtcaaccagt gtggtgcacc gccgcggcct tcatcatct tacctgctca cgctcgaagc
Somatostatin NM_001052 Receptor Type 4	Somatostatin NP_001043.1 Receptor Type 4	Somatostatin NM_001053 Receptor Type 5
4483	4483	ል የ የ የ
317	318	319

		241/440
Homo	sapiens	Homo
	LCKLVMTLDG SLPLLVFADV AGVRVGCVRR ILSYANSCAN HRAAANGLMQ	tata ttetgagege A cetec tgtetgagege A acgget gggttgtgta cetgt gggaeteagac ttge gggttgtgta accagectgg ggtggaeetec gggt ggtggaaette agtt ccacaacttc tggge ggtggaaettc tggge ctttgatagg ccacaagtggtc ccacaagtggtc ggtg agtecetggggttgtg agacagagggggaaetect cttect cccctggggttgtg tett cttect ctcaatgae ggggeaat ctcaaggccaca tcagaagagggagg ggetg ctcaatgaaggecetg ttcat cttaggccaca tccaaggccaca tccat gcatggaaat tccat gcatggaaat ctcat gcatggaaat gaacttggc
		caga agcytttata gcct tccaccctcc tctg ctgcagaggg aacg tcctcccggt atga ggacagtgac gcat tcaatacagt ttct actgcaagtgac tcag ccacagcca ttcc cccagggcta gaat ggccagagca ctga tctacttcct ctat gggccagtgg aagc cccagggcta agc cccagggcta atca agcaggtcgg acct tccacatctt atca accagggcta acct ccacaggcca caga cccagggca gggg cccagggca cca atgtgctctc tcca atgtgctctc atct caactgcaaa actt caattgcaaaa atct caattgcaaaa atct caattgcaaaa atct caattgcaaaa
		gcag tgcatccaga ccca taaaaagcct gcca caggactctg ctag gaacccaatc cacg gtcattgtgg ccac aaaagaatga ctc atggctgcat ctac ggcctgttct tatc tactccatga gccc cggctgtcag gccc cggctgtcag ctg atgatcgaat tgtg actgtgctga agtc ttgccaag ctgc tggctgccct gaag aagtttatcc gtac acacactat agtc tctgccaag cttc cggtgctga gacg ttctccaga cttc cggtgctggggg cctg gacctgacct caca gtggtggggg cctg gacctgacct cagc ttctcctcca tgcc tttgacctgc accc tcacactgg gact cacaactgg accc tcacactgg gact tctcccaga ccca atgatcgacct cagc tttgacctgc ccca accacatgg gacctgacct caca gtggtggggg gagt caaaaaatct aaat cacaactgacct
		agaga aggaggaag taaga gtgctgccaa tcaca taacacacacy tcac taacacacacy tcac taacacacacy tcat taacacacacy tcat ctaacacacy tcat cyccagtato tctt cyccagtato tctt cyccagtato tacc attgtactac tcct ggctctcctg tgcag agtcgtgtg acca catctgtgtg acca catctgtgtg acca catctgtgtg acca catctgtgtg tacac cytagtggaa tctt cacatgtac tcac cacatgtac
		ugage caeegeggge pacet tteaaaaaga patag getttaegee cecaa acateteea pace ttgggateat paace tggeettege getg tecacaacga categ cegetgetet gaca teatacatee gaca teatacatee gaca teatacatee gaca teatacatee gaca tgeecagea gaget atgeataca gaget atgeataca categ accagatet getg tggaacea gage tggaaatga cegte tggaaatga cegte tggaaatga cegte tggaaatga cegte tggaaatga cegte tggaaatga cecaa gage catgacac ceca aggecacac ceca aggecacac ceca aggecacac cate tggaaacaga cate catgaacac cate tggaaacac cate tggaaacac cate tggaaacac cate tggaaacac cate aggecacac cate aggecacac cate aggecacac cate aggecacac cate tggaaacate
gcctcc cccgtc ctccgc cggcag accagc		a a ttca a cadady cadad
Somatostatin NP_001044.1		1 1
		Tachykinin Receptor 1
320 4484		321 4552

Homo sapiens	Homo sapiens
tgcgag tgctcatttc aggatg LPVDSD LSPNISTNTS EPNQEVQPAW QIVLWAAAYT VIVVTSVVGN VVVMWIILAH P TLYTNYF LVNLAFAEAS MAAFNTVVNF TYAVHNEWYY GLFYCKFHNF FPIAAVFASI AVAFDR YMAIIHPLQP RLSATATKVV ICVIWVLALL LAFPQGYYST TETMPSRVVC PEHPNK IYEKVYHICV TVLIYFLPLL VIGYAYTVVG ITLWASEIPG DSSDRYHEQV KVVKAM IVVVCTFAIC WLPFHIFFLL PYINPDLYLK KFIQQVYLAI MWLAMSSTMY YCCIND RFRLGFKHAF RCCPFISAGD YEGLEMKSTR YLQTQGSVYK VSRLETTIST HFFFPF DGPKATPSSI, DLTSNCSSRS DSKTWIESFS FSSNVLS	gcacagagcc agaggggctt gcactgcacg gcacagagct teactgcacg gacagagct teactgcacg gacagagct teactgcacg gaccgcgc cocagtccg cocagcccg cocagcacg gctcccgac cocagaagt caggagagag gctccccgac cagcagagt cagaaccagt teactgcgg gaccccgc agaaccaaaa gcaacaaatg cagcagccgc teagtctgt gagagccgg tgataaatat gaaccattt gggaggatga cagattagtc tccatcaata aaagcagtcc agaagaggcc tccggatatt tgaccagctc cacagattagt ttgtaggtc tcatcaata aaagcagtcc agaaatgaag gtcaacaata gaccagttc tcattaggtc tcattaggtc gcttcgtcac agaaatgagg tttgtagtcc cctttaagat gtttgggtct gaattgtgtc gcttcgtcac tatcttgtg tctgtggtct atgacagtc cctttaagat gtccctctc tgggaagggc gtcctctctct tatctgtgtct atcattcgt atgtgctcaa accttctca gcttctctt atcattctct ttctgtgtc atcattcgt ttcctgtcct ctattgtgtc atcattcgat gtcttagctc cacaccaca accttctct atcattcgat gtcttagctc cacacccaca acttattga aaaagtttat aaaaagttcat accacccaca acttattga tcacccccc gataacctga aaaaagtttat acccaccaa actttattga tcacccccc aaaaagttagc ctttttatgg gagctgtcaa gaaaagtttat caccacccaa actttattga tacaccaccaa actttattga tacaccaccaa actttattga tacacaacccaa actttattga tacacaacccaa actttattga tacacaccaa gaaaagtttat caccacccaa actttattga tacacaacccaa actttattga tacacaaccaa actttattga tacacaaccaa actttattga tacacaaccaa actttattga tacacaaccaa actttattga tacacaaccaa actttattga tacacaacaa cacttattattga tacacaacaa actttattattga tacacaacaa actttattccaaa gaaaagttatt cacaaccaa actttattagacaa tatacaacaa cacaccaa actttattatga caagatattgc cagaacaacaa cacacaaa acttatccaaag ggaacatatgc cagaacaacaa cacacaaa acttatccaaag ggaacatatgc cagaacaacaa caagaacaa cacaccaaa acttatccaaag ggaacatatgc cagaacaacaa acttatattga tacacacaa acttatattga tacacaccaa acttatattga tacacacaa acttatattga tacacacaa acttatattga tacacacaa acttatattga tacacacaa acttatattga tacacacaa acttatatcaaa ggaacatatacaa cagaacatacaa acttatatcaaa gaaaagtatatacaaa cagaacatacaa actatactaaaaaaa acaacaaa actatactaaaaaaaa
tgca MDNV KRMR YSMT MIEW SAKR	a a transpara a constant of the transparant of the
NP_001049.1	NM_001992
Tachykinin Receptor 1	Thrombin Receptor
4552	4687
322	353

Homo sapiens	Homo sapiens
graca cacatatatt atttgcagtg cagtatagaa taggcacttt cggaa cccagcaatt atgaaaataa tctctgattc cctgatttaa tttggt agacttagc cctgaacatt tcatggtgtt catcaacagt tttgg cttgtaccac ttttgcaaat aagtgtattt tgaaattgtt tagaagttc tagaagttc ttaagaggta agacttagta agacttagta agacttagta ctatctgtg gtagaagtc tccaggaatgt ctatcagttt tttacatttt tcagagtagg ctattcctga cccatggaatgt agactggctt tcagagtagg ctattcctga gcccc cgatggaagg ctccaggcag cagacacatg ccagggccat gccaggagtag accaggagga ctccaggcag cagacacatg ccagggccat gatacc ctaggagttg ctatgaactg accaggacag accaggaggag accaggaggccat cactggggtg aaccaggcat attac ctaggagttg atgaccatc acaggagtgt aaccactct aggac agaccatga agaccatga agaccatct cactggggtg atgaccatc actgggggg accaggaggaggaggaggaggaggaggaggaggaggagga	IDPLI YYYASSECOR YVYSILCCKE SSDPSSYNSS caag ccactgaaga tggaaaacga gacagtcagt cacga gcagtggtgg ccttagaata ccaggtggtc gtggc ctgggcattg taggcaacat catggtagtc tgagg acccccacaa actgctacct ggtgagcctg tggc gcaggcctc ccaacataac agacagtatc
theconcided the concident of the concide	SISSCI KKLLT KKLLT KALLT taged tattt
•	opin ng r
4687 Thrombin Receptor	4734 Thyrotrop Releasing Hormone Receptor
32 4	325

	Homo sapiens	Homo sapiens
ttacttacct ccagtatttg ggaattaatg catcetettg ttgagaggta catageaate tgteacecea teaaagecea gagecaaaa gattateate tttgtetggg ettteacate tettetettget ggateteaat attageacet acaaagatge acaagatete taggaattae tacteaceta tttacetaat ttgtgecaat gatectgget acegtectet atggatteat atceattee ttcagatect aaagaaaact etaagactga agaacacaaa tetgaatget acegtectet atggatteat ggaagcaggt caccaagatg etggcagtgg ttgtaattet ectacaggae tetagtggtt gteaacteat ttetetecag ttttgetett ttgcagaaatt eggaacteat teteteccag ttttgctett ttgcagaatt eggaacteat teteteccag atctcatgte ccagaaatte egtgcagtet teaacagtge aceatteag acetgetaac tacagtgtgg ecetaaatta aceattteag aacatgaacae tacagtgtgg etgtaattet tgaattagaa acetgetaac tacagtgtgg ecetaaatta aceattteaga aacatgaace tgatgatatec tgaagaatet tgaattagaa gaaaatggat gacaaaagaaa ttgaggaatet gagaacatggaacatagaaacatgaaacaagga ccaatagtea tatgtgaaga cagagcagat acaaaaccg	ALEYQVVTIL LVLIICGLGI VGNIMVVLVV MRTKHMRTPT P PUTDSIYGS WVYGYVGCLC ITYLQYLGIN ASSCSITAFT RAKKIIIFVW AFTSLYCMLW FFLLDLNIST YKDAIVISCS VVPMILATVL YGFIARILFL NPIPSDPKEN SKTWKNDSTH RKQVTKMLAV VVILFALLWM PYRTLVVVNS FLSSPFQENW NLMSQKFRAA FRKLCNCKQK PTEKPANYSV ALNYSVIKES KVSFDDTCLA SEVSFSQS	
• • • • • •	QTQLQPRAVV DLMVLVAAGL IKAQFLCTFS IYLMDFGVFY NRCFNSTVSS LNSAINPVIY	
ttcaataga ttcaataaca gtttctctgc tctttactgc tattgtgata ggactttggt agctagaatc gaaaaatgat caacagcaca gtttgccctt tcctttccaa catcaacccg catcaacccg catcaacccg ctgcaactgc cacttacctg cagcgtcatc cacttacctg cacttacctg cattagccaa	MENETVSELN NCYLVSLAVA IERYIAICHP YKISRNYYSP QNTNLNVNTS FLLFCRICIY	atteggaget gegagtgaea ategatgggg geggeggggg geggeggggg acteactgat aattegaece atceaagatg ttatacagta tacttttata gacttatget tggecetttg getagtgtgt atgaagteec etgetggeag
	NP_003292.1	NM_000685
	Thyrotropin Releasing Hormone Receptor	Angiotensin II Type 1 Receptor
	4734	4944
	. 326	. 327

																								Ното	sapiens				:	Ното	sapiens									
cattcttaca	gaacaaacca	ctttcctgg	catacgtgac	agcttatttt	aagatatttt	ttcaacaaaa	gaagcctgca	ttgtgaaaga	gctactttc	ctctgaacaa	tagacagatg	gaaattttac	tccacataaa	ccagattgtt	tagcaactgt	gtagtcgtca	gccaaaacaa	aaagttaaac	attagtttga	taaagtatgc	ctatatctct	taaaataatt		IVIYFYMKLK P	NLYASVFLLT	FIENTNITVC	NKPRNDDIFK	AYFNNCLNPL		agcctgaatt A	taaacttcaa	aactccaccc	aacatctctg	ttagatgcaa	gtcgtggtta	ttcaacctcg	tattcttata	cttaccctga	caatctgtca	gttccccttg
ctttctgat	adarrcayaa	ttttctttt	aactaggcat	ccatttgtat	aaaaatttaa	actcaaacct	catccaccaa	taaagtaatt	atgagcatta	ttttctaaag	cattttgcat	gttgatttga	attttttatt	gatgagagtt	tttcagctat	atgctaagca	ggtttacact	gtcacatata	ctcctagtat	ttatatatca	atatgtatat	tactttaaaa		VGIFGNSLVV	CKIASASVSF	LPAIIHRNVE	ALKKAYEIQK	DTAMPITICI	PSDNVSSSTK	agcattctgc	ataactgctt	tatgaagggc	cgggcttgtg	agataagcat	ggtcaatatt	catatacatc	ggcaacctat	tggttctttt	tgataggtac	atcttatata
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	Homo sapiens	Homo sapiens
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	Angiotensin II Type 2 Receptor	Pyrimidinerg ic Receptor P2Y4
	4946	5072

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caaacatagg tgtgaataca

	Homo sapiens	Homo sapiens
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	5072	5117

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	Homo sapiens	Homo sapiens
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	Vasopressin V1B Receptor	Vasopressin V2 Receptor
	336 5118	337 5119
	m	m

	Homo sapiens	Homo sapiens
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	Vasopressin V2 Receptor	Peropsin
	5119	5133

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Homo sapiens	Homo sapi ens
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atta cactgtactg GSVF SQTEHNIVAT IGYP MSAASDLYGS HTNT YIGLILGAWI NFIV PLTVMFYCYY SIVC LWASFGDPKK	
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NP_006574.1 P	s s
3 Peropsin	Brain- Specific Angiogenes Inhibitor
340 5133	341 5519

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gggagcctgc ccaccttgtc

gggatcccg gagaatgtcg

agcagccct

sapiens Homo

а RDKAPKSSFV FFGYFSAAAV AKAORGIPGE LSIHKLPASG LIVGCGVSSL CTLVAAFLHF RAGASLWSSC VQDAVKCRVV NEWSSWSACS WGSCSVTCGA NEVQILSNLL LYRNLGSFLA DVPSSSAPPQ FTKAKGYSTM TRIYLGVESF APGVEGGGCE QTGDPAAEEW AWDEWSPWSL WKETPAGEVA RGDVCLRDAV VEYLVVGNRN EPCATLVQGK NIOMMTREHL YYSPTPGDVQ EASVEVVGTV NQTCILWDET GQTQTRNKVM PALVVAI SVG DGITDKKLKE IAACRTATIT DFPNHSLTLK GPPGPTDDFS DAYQVTDNLV MEKATLPSVT VMVHCILRRE TYQFDSFLES GGPAAGPLAP LOTRIRICLP ELQQFGFPAP NNSAVCPVHG VDGKWQAWAS CPGRAVDGNW CDEDNEGAVI LMTDFEKDVD LACRSVLNKD YIRCVSIDYR RNMTEIFRRA VFSTGLTEAD ILAQLSADAN KRFLCLGWGL ILVFNKLVSK VFDSLEGFVI SPRYPGGPLP PQHDGLRPRA DARRREELGD SGPLREQRIC VIGERMKDLR EFAHMYNGTT AAGADAGPGP **VPCSGPGRVR** TPCACLGGEA GECTRDCGGG KOTKFCNIAL TRDCFLQQCP TORCPEPHEI IISSNALILI RSALFQILFA ANVSKLHLHG SVILINFCLS TGHLRNRLIR AVVLVNMVIG QFLQMRRQQP GAECQGHWVE LFRLVEDEVD CLCDRLSTFA LLLLGRRARA TLYMKVAKAP RSSHPCGIMQ TGGWKLWSLW SSRSQSLRST CVSSSYSTQC FGGNPCEGPE GPQDEYRQCG EGIAYWEPPT GDLLSTIDVL PEDRVTVSKS PRSLRTPLEI GGSFQNGHAQ GPPTNFNSLP SVWRYIRSER RWLDACLAGS LTQDRGGHGA GEGWQTRTRF DRTRICRPPQ LILRRCELDE EISQDGTSYS AQLAGPNAKE KVISVTVKPP TVPLDALRTR TEAWQSYMAV LLYAFVGPAA MSAVLAVTDR VWILAPLLLL TLRNPDPRRY APLAFLQASK REACGPAGRT TRECNGPSYG GPFFGGAACQ WRATGDWAKV MRGQAAAPGP AEENRDKWEE ATDI SFPMKG LORNTTVLNS LGPWSWRGCR VYCWLSLEGG EEKLKLAHAK FPANASRCSW DEVLRLCDPS PSRAACOMLC AGGPENCLTS GVLEEGRQCN CSSTCGRGFR ASCSQGRQQR GSQRRERVCS AVRCPRNATG GVSEVIQTLV TLLMLVII YV FFLSSFCWVL VYLPLLALTW DRQEEGNGDS SPWSVCSSTC

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5519

NP_001693.1

Angiogenesis Inhibitor

Specific Brain-

5520

				Ното	sapiens																																		
QMPQTRLIHL NIEPAPPSIG	RHODMFODLN	LOPSPLELRS		accctgcgcc A	ccgccagcgc	acatgtgacg	cctggcacac	ggtgacatgc	tacaggttgg	gattctgtcc	ggcctcgggt	gggctgctcc	caaccgccag	cctggtcaac	agaggtgggg	cggctcaggc	ggctgagccc	cgaggtcttg	ctggagtgag	cagctgccct	tgcccacacc	tttgcactcg	ggaagaggaa	catggcgcag	gacgtgtggg	cctgtgcagc	gcacggcgtg	gtcccggagc	tcctgagctg	agaatggggt	ccggaagtgc	ccgggagtgc	gtggagcctg	ggccacgggc	tgagaagagg	gtggaagaag	gtctgccagc	ctttgctcgc	ggccaagggg
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GDGDIFKKLD	DPGEPAAHPG	RKLOHAAEKD	VEWERSGATI	geegegegg	cggccaggtc	သစ်သသသသစ်စ်သ	tccacactga	tggctgtaac	ctcacagctg	atgggcaagg	ctgcgcctgg	gtgctctacg	tggaccctgg	gagcaggtgt	tttacctgcc	cggccagaag	ccctttacct	tecgaggeee	ctcatcaaca	gagtgtggcc	ggagaggcgg	ctgtccaatg	gggagcagca	ccgaaagtga	acaggcgacc	cagggtctgc	gggcccctgc	tgggaggagt	cggatgcgga	cagactaagc	ccctggggcc	agcgtggcgg	agcaacctcg	tgctctaaga	acgcagggct	tgtccagcct	gcagctgctg	cgccgctgtc	tgcatctccc
				NM 001703	I																																		
				Brain-	Specific	Angiogenesis	Inhibitor 2																																

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gcacttcttc ctgggccagc cttcctgcgc tgagagcgaa tgaacgctcc cctcgtgggc ggctgtcatt tacatccago ggcacgtgat ctcagcctcg gctggcgctc ccaggccctc tgaaaaggat cccqtccacc gtcctgcctc ggtgcccatg tgtttacatg tgagccaggc tggcggtggg ctcgggcctg ccaaccgcca **BBCCBCCBB** cacccgctgc cctgaccctg gtgcatggcg gggtctgcct tgcagccgtc gegettette gatcagcatt ggaggtgctc cctcccagca ccttggcctc agtgactgtg tgccagctca aggccaaccc gggtgatgac ttgtgggccc tgtcagactt tgcggcccac gcctgcagcc ggaccccccg ccgtggacca gaatgacctt tcctgcccaa accagcgcct tctaccgcac tggagctctc ccagagcaga aggcagctca gtgcagtgtc tcataaaatc acatcctgat ctgccttcct agtectacet aaggatacgg acaagctcat ageggtgeee ccctgctcag tgctgcccct ccgtcctctt ctgtgcactg gccgggctga acacttgcaa aggagcccaa ggaatatcct tggacattct tccccatgcg caggcagccc cgcccaagga gcctgggctg agtgggacga acttcattca ataatctagt gcagcctgca atgatgtgca aaggaggtca ctcacatggc ggccactccc ggtgctgtac ctggagaccc ctagcccagc ttggcatcca gaggcctggc cgcttcctct acccgaacga atcgtcttca gccgggtcgg gaccgccgtt gtcatcactg ctgcagatcc gatgaggatg ccactgcctg cggactttga agcttcctgt gtcgtggagg attgtcacag tctggggcag gtcacatccc ctcatcactg tgggactact ttttggaggt accatgacgg ctctacgcct gtccccagcc tcctgcgtgg atgggggtgt ccccacagg cggcccgagg aatccctatg ctcttctctg ccctcggctg aacaaggaga gacatcacgt gaccgcctct gtgatcggct agtgctgttc cctgtccatc gggcgtgtgc gggcggcctg gcagggcttt cctgtccctg cadcttctca gcagctggac gctgccccgg ccccagggcc ctttgctgta ggtccccctg ctatgccgcc ggtgcttacc catcggaatc gaagcagagg actctggagc ggctatgaca gaagtgccag gaacgggcag ggagcctccg aggctaccc atctctccag gagctctctg gccagccaca tcctggccca ctttgtgatc agctgagccc ttgcgccagc ttgccagacc cgttcgcaag tgttggcttt gtgtggagcg tggggacctg ggatgcggaa cctgctccgt tgtgtccagt gcactcagag cccgctggcc gggcatgtcg cacctacgtg tggccgtgtc cttgtcaaac ctcccaggcc acctgtccac gctccccctc tgctgagcaa ccttttgctg tctccctgga tgaacatgct cctgctcagc ccatggcctc ctgccgtcct tcaactccgc aggatgtggt actcgtgtaa agggcagcct actacatggt gtgaggatgc cccacactga ctgcctatgg ttaagagggc ccgtctcagc gaacggtgcc agtectecta cccagcctcc acactgaaaa tgctcgccat tgaacttctg gcacccgcct acaaatccaa cactatcccg cagggctggg gtggcctgcg aggccttcca cggatcccca tggcaggcga cctactatag gcttcatggt gctctgtgca actgggtgcg cccagggaa ttgctgtct cagtgccagc gggcggatgc atcacgggca gtgggccctg gcagcctcac tctgagggag gggctgggcc ggagactggg gagctggcgg atcatcttgc cagtcccggg gccctggtgg tactgctggc attgtcctgg ggcatctccg ctgctcctcc gccaggaacg acctggatgt cgagaggtcc gtggatctgg tgtggggagg ggtggaggtg aagacagtgg cagcgcatgc gcccggcgca actgacacct caggtggtga gtgtcccctg gatgctctca cagcgagagc ggcatgaagg agcetetect agggcccag gaccctgatg atcctgccgc cacccccta aatgggacca ctgctcaccc tttctctcct gactcccctg

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AWSICSKICD

TWKKAAAGEI

sapiens Homo agggcccttc SGCSWTLENP gagcaccttc tctgcaccgg ggtgtgagtg SEVGRPEEEE YMAQTGDPAA cgataagccc gggaggcgcc ctgtccgtcc VEVLLINNN AAHTLSNALV VHGVWEEWGS gaccatgcct caagaggag cactccactt actctqtqq STTTTSPGPP gagccagggg agcgcagccg ctggggtccc tcagcccagc LAPAALAFRF WPRSADEPGL RPCNNSATCP agtccacggc aataaacttc SLQDLFPTIA SPEEAVAQAE gcgtgtgcac aacggctgac tctattttca gggctgggca agcgaaagaa atcagagctg tccagacaga attcagaact atggcttggc PEEEPKVKTQ catcggcgcc tatatatctc cctctcccga YLVNFTCLRP SAEPSEAPRL CSCPGEAGAG ggctccctgg cggaaacggc taccgcagcc gccgagcgga aagccccgag gatggtgact aaccccatct cttgttggg LASGVLYGAF TLCSGPLRET ccaagtdccc cgccctctcc ggagccggac FTTEMRYGEE tttcgaccgc FDPAPSACSA FDKNFVQLCL GRACGFAQPG TRSCVSSPYG catgaagatg gatgcacacc gggtgggcg cttgtcccaa getgeeeee agaaccaccg catataaata cagccactgg gggagggaa FAPRLLPLDH ccagcgcccg ccgqctctac actttgaggt agttccacac gtgtgtcctc cactggggctc ccaggctggg FNRQEQVCAH SGSGPFTFLH DLHSGSSNDL LTCGOGLOVR agcgccccag gggagcccac ctgcccactg ctggggaggg VILSLRLATA RWSEECGRAA caggagccag agaggcccct ctgtcccggg NP_001694.1 MTPACPLLLS ccgccgacac cgcaccgtgc aagcggtgga aaatctatga tggaactacc gtggactcag DPTKYSLYLR AEAAAGLELC SSQFTCGVLC PGGPAPPAEA EEWSPWSVCS tcagacctgg ctcaaccaga agccctgggg ccacgctgga cttqtttctc gcagcagcct Angiogenesis Inhibitor 2 Specific 3rain-

LAKGORMLAG **QRFFQVVSFM** SERSIILLNF SSASARNAMA AKREKRWSVS VISIQREPVS TVTVRPPTQP HTRCQCQHLS LAVIGRMRTR **PAAVIVLVNM** CFLRREVQDV NPSTITGILS PVYMCGEGGL RRAAKTVAHT RTMPRTVPGS **T.LHRAAAWEP** PGRGRGPGTV SLPPKPRERL TFDRYRSQST RYLYLSLREH OSSLIVTDNL KPATSGAAGS PPLAVTSRVM NCQTLETQAA IYAAFWRFIK WVLTEAWQSY EGGLLYAFVG ACGAVPSPLL AQGEVITAVH TVLFKEVNTC GEPPPPQEAN APRARPEGTP ROVPEPGERS ATYVPSADDV SEKRCPAFHE HLVGDALKAF DASSGDWDTE LHFFFLSSFC GISSYCWLSL PWASLLLPCS. LYHELNOKFH SFARCISHEY LRNVTDTFKR KEVLSLSSPG TIGLILPPPR SCMALLTLLA FOALFAVENS LVPMAASPGL PGGGGGGED FOPPPPTPSA WSTFKSMTLG FEKDVDLACQ KNGQLQILSD VMHTRKRHSE SLSQHRRHQS KGVCTMTAAF LSFSPLPGNI VLPRRTLSLQ EGTGEEVKPC AQGVAYWGLP RHSEDRLFLP YFVIGAVLYR HCASWDYSRA SVGFTRTKGY KKQRAGSERC GSLQNPYGMT SVPLVIGCAV LAMTDRRSVL SGDLLFSVDI HLLRWEDFI LLPADPDESS LLALTWMSAV KLRYSDLDFE TDKPSPGERP ILVGQSRVLS MARDGISDKS KSCLVGPEGS TEPGSEGDYM QATGTQGYPC GSASRRCLLS **QELLARRTYY** DAQQVSPGSV RGRRGMKDWV SYLINGTIDE DLTLELAGSP WGLPALWAV DESEDSPDSC HSGLGLGPAY \mathbf{E}^{C} **PPGPGHSHQR** LIGIIVFNKL TGWORRFRMC VDAENKEKWD AVSSDITFPM PAEPLITVEL **TEAVLAQPPK** CLSILASNIL LVRKRFLCLG SIMSSCVVLP VKCQMGVCRA RLSLDEDEEP ROLDLTWLRP EGYPSFLSVD TMKMGSLERK SGGAAERSVC IYNKCPPNAS EGMSQVVRSL TEPPDGDFQT

Homo sapiens																																						
cctgctgatt A agacttctgg	aatgtttcct atatagcatt	ggcttatcag	ttctataatg	ttttattcaa	agaagatcag	tggttgccat	agaatcatgt	gatcgacgac	agaggctgc	caagcgacca	acctcgatct	ggcacaaact	ttgtggtcaa	cagcggccca	agtatgggag	aacaagaaca	aacacatcat	gagttcgtgg	gtgcactgca	gtgctataac	ttgttccaag	gataacaggg	atgccctgca	aactccagca	cagacgctgc	atgcatatca	gcagcgaatg	tcagagaaaa	gacagacaca	tcaaatagtt	gatttatcca	aatggggatg	tcagaagctt	gggaatggtt	cactccggtg	atacaaaac	aatcatcgtg	actagctcat
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aggatgaagg tttggattta	ggatcgtatt gaaaatccag	tgctctaact	gatcttttaa	tttctacagt	ggattacaga	aaggtcagcc	aaatcagaaa	cagcatttgg	ttacccctga	tgcaatctta	catacaatta	gctgatgctg	tggagcacat	tcaccttacg	gccctctgtc	acatgtggtc	aggccgtgtg	gatggacagt	actcagcaga	ccatgggcag	cagtggggtc	aggacctgtc	agaagatgca	atgtcgatgg	aatgccacag	gaacagccga	aaagagcacc	aagacactgt	gtggagatcc	gatggtgtcc	aaatgggaag	gattttatac	ggaaatgtag	tttccaatga	gtaattccaa	tttgttcttg	tatactgtca	gattcgtttc
caaatgacat cctggttatg	agtcatttat ttggacgctg	ggaccttagc	aaaaataaag	tgctttcgtt	taatttccca	ggtattgaac	gagctgctta	cacctgccct	taacgtggtg	cacccaagtc	gatgggagat	tcaggaacaa	gtggtcccag	aacttgtgta	caataacact	atgttcattt	gtatggagga	ttgcccagtt	ctcgaatggg	atgcagaggg	tcaatggaat	aaggcgaata	cgaagaagtg	ggattatctg	atgtcccctg	ggccttctgg	gcattcaatt	ccaggtgacc	tctgatgtct	ccctgcatct	aaacaaggaa	ggtgattgaa	cttaatgact	agacatcaac	agatagggta	atcatctgta	tttgagaaat	caaaacaacc
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ggataacaac tatatatttt	tgttcaactt aaaaacttta	tacctgaaat	tttgatcatt	caactctgca	atacgtcgag	aaatctttt	gtattatgta	gggatcatgt	cagtcgctga	ctgacccagg	cccaaagaag	gttcatgaaa	ggtgaatctg	gggtcgcagg	ttaagagaat	gaatggtcac	aggtcatgca	aagccttgta	agccagtgct	gctgcccatg	cctgaatgta	tcctgtgatg	cagcaatgtg	ccttatgaaa	ggcgacttgg	tctctcagtc	aatgagtaca	ctggcaggtg	aatttctatg	tttaaaaggg	agcaaccttc	gggtcaatag	atggactttc	cctgcagcct	gactgggcaa	tcatcaaaag	ttagatctaa	gtcacaataa
NM_001704																																						
Brain- Specific	Angiogenesis Inhibitor 3																																					
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agttctgacc gataaacctc tttcatggcc cttcaccatg acttgtttcc tgagcctcat gccccttctg ccactgcatt ggatcccatc agactttgaa tgataatttg tgactatatt ccctqaattc gatatcaatg ggtcatgcat aactttggac tgtcttagac tctgaatttg acatttctat tggatggggt gggacctgca tttgtcagcc attgtttcaa ttgccgagca agaaaaggga caaagtcatc caatccatgt caaaatqaat tctcgcaccc caagaatcca aaatqqacta aacgaacgag atcccatacq tagagaaata tctttcttqc acqctctqaq cctcatactg atttttgcac atatatggct atatggcact atgactccaa atgtcatttc acaaagtaaa ctggatcaac agaaatttca gggagaagtg aaaaaaatca gggaageetg ccaggtgtac aatctttata tttcaaaaaa ggaggtacat aacgctccat aaatcatqac atattggtcc atgatgaaga atgagcttag ctgtgaagaa ccgcaccaaa caaacgtcag ccaccactgc cgtggcaatc tttgtgcct gaacaaagg tatttaataa caacaacagc gtgtggtgtt tagtcatggt tgatggaag tagagcaaca actttqaqaa ccacaatcaa ttaccgatgc catccaatat atgcttttgt gaaactgtca tatgtacgga aagaagaag ctcagcaacc gtcagatgag tttgtaaggt ttgcctggaa ccttcaatga ctattgcact tcagaccttg gaactaaatc cttcatgtgc ggagagatga atggtttagt gtattgtggg aaaactgtgc ggcttcacca atgacagata ggctttgtta gggcatgctc cttcataagg cctcgcacag ccagcagagt acagaagttt atctgcacaa ggactactct ggcattttgg ggagtagttt tggagctcct tgccgattga tctctaaatg atgagtatga actgtgtact caagaaagaa aatatgaact agaagtgaaa atggaaaacc ccgcattaca cttaagactt gccattttgg accctaatag gcagcattat tctatcatct ttgactgagg agaaaacgct cacagagccg tgactttcaa gtggaatgga accgcttcat attgcggaga ggaccagttc gccctttgaa atcacgatat ggaactgagg tgcactgaca ggcgtctctt gtttcctaat acatgaaagg aggactatca actatttcaa tacaagcagt atqtcaqqac tcaggctagt tccctattgt ccagggatgt ctctaccttc accttcagtt agttgtctat cttctgcctg ctgttgggtt acggcttata cacatcagta tcttgaagga catggtgatt aaagctcaaa tgccaagtgt ggttctggcc ttcattgcaa tgcatttaga tcgatcagtt ttctaggatt ctattcaaca gcacatgccc agtccatcct aaataaccag cagtgaatac taataagagt tcatgttgta gtactttgaa aggatgcttt gtaagtaccc cgtggtccac gtgatcgtct cctctggcac tggcttcatt aaattaggac tagtagtggc getggetete tcctggtcaa tcctagataa ggatgtctgc ctgtgtttga aggttcagga cttcgagttc acattgcctg caggaacact aagggctaag ccacaggttt aaaatagtga acatggacat gaagttctgt aaaccttgcc ccctgtaat tgcagaattt atgataatgc agagaagaaa ggcatatgga atataccaaa tcaaaaaccc tgcaagagg aaaactttat tgactatctt ttctcactag ttaccctagc tactaattaa ctcagacaca cgctcaaatg qtaacqccat ttggctaatg atcatggaat ttaccagcat agcggtttga gctttgacgt atactttttg cttcggagag aaggatgtag gccacaataa acaaaccctg ttgaaaaag agagggctg attggcatgg caggaacata tctgagttgg agttctttag acaaggaaga agatttcggg acagaggcaa cctctggatg aggtagagac ctggacagtg atatggtaac atcctgtgtt aagcaacgat tctttgggaa aaatdcttat ttggccttga agatccataa gttggacaga gtaactggaa gatcactact gccgctgttg agagatggaa aatgcagatt atccagcaac gtgatgccca aatatgaatc tgggacactt ttttcttcc accaccacca

	Homo	Homo sapiens
acaatg tatatattta tgcagttttt aaagtttata acagtctgtt tggccattac icttttt actttataat ataaaagcaa agtttttgtc attaaatgaa tgtttgttga icattct tcattgcttt aaatgcaata aagtaataat ctcactttta tatgaataat ittcaca tctttattat tgcagttttc tctagaaagc tctgagaaagc tttctctgct ctagaaattt taaaaatgttg tatgqtqtaa ataaactttt gtctacat	LILIY IESTYLLVMF GENAAQDEWC STLVKGVIYG SYSVSEMFPK NETNCTWTLE P KSIY LKESKKDLSC SNFSLLAYQF DHFSHEKIKD LLEKGHHSIMQ LCNSKNAFVF SEGG IMYTKCTCPQ LIGEMGEDDQ SLILLINNVVL PINEQTBGCL TQELQTTQVC SESCG IMYTKCTCPQ HIGEMGEDDQ SLILLINNVVL PINEQTBGCL TQELQTTQVC KRPP KEEFGAMGOH TIKSQRPRSV HEKRVPQEQA DAAKFMAQTG ESGVEEWSQW CGGG SQVRTRTCVS PYGTHCSGPL RESRVCNNTA GQWQEWSSWS QCSVTCSNGT STRA AHGGSECRGP WAESRECYNP ECTANGQWNQ WGHWSGCSKS CDGGWERRIR TRTR SCTPPQYGGR PCEGPETHHY PCNIALCPVD GQWQEWSSWS QCSVTCSNGT STRA AHGGSECRGP WAESRECYNP ECTANGQWNQ WGHWSGCSKS CDGGWERRIR TRTG QCEGTGEEVR RCSEQRCPAP YEICPEDYLM SWWKRTPAG DLAFNQCPLN RRCS LSLHGVAFWE QPSFARCISN EYRHLQHSIK EHLAKGQRML AGDGMSQVTK DRKN FYAGDLLMSV EILRNVTDTF KRASYIPASD GVQNFFQIVS NLLDEENKEK SWYD WARNSEDRYV IPKSIFTPVS SKELDESSVF VLGAVLYKNL DLILPTILRNY TIVY TIRPEPKTTD SFLEIELAHL ANGTLNPVCV LWDDSKTNES LGTWSTQGCK SHTK CLCDRLSTFA ILAQQPREII MESSGTPSVT LIVGSGLSCL ALITLAAVVYA RSER SILLINFCLS IISSNILLIN GQTQTHNKSI CTTTTAFLHF FFLASFCWVL TMAV TGKIRTRLIR KRFLCLGWGL PALVVATSVG FTRTKGYGTD HYCWLSLEGG GPAA AVVLVNMVIG ILVFNKLVSR DGILDKKLKH RAGQMSEPHS GLTLKCAKCG LSAT TASNAMASIW SSCVVLPLLA LTWMSAVLAM TDKRSILEQI LFAVFDSLQG HCIL RREVQDAFRC RLRNCQDPIN ADSSSSFNG HAQINTDFEK DVDIACRSVL CRAA TITGTLSHERL LHYKVNPERN MPRESYTL FONDISKVHT RKHMELFQE FWAS ELDDNAGLSR SETGSTISMS SLERRKSRYS DLDFERVHTT RKHMELFQE FWAS ELDDNAGLSR EFTGSTISMS SLERRKSRYS DLDFERVHTT RKHMELFQE LUND EDVQEGDFQT EV	cttg cttcatgagc aagctcatct ctggaacaaa ctggcaaagc atctctgctg A atca gaacagacac catggcagag catgattacc atgaagacta tgggttcagc aatg acagcagcca ggaggagcat caagacttcc tgcagttcag caaggtcttt tgca tgtacctggt ggtgtttgtc tgtggtctgg tggggaactc tctggtgctg tcca tcttctacca taagttgcag agcctgacgg atgtgttcct ggtgaaccta ggtgt ttgtctgcact ctgcccttct gggcctatgc aggcatcat tgtgtt tgtctgcact ctgcccttct gggcctatgc aggcatcat ctcca tgctcatcct cactgtgatc actgtggatc gtttcattgt agtggttaag aagg cctacaacca gcaagccaag aggatgacct ggggcaaggt caccagcttg tgggtttcc tgccccaaa ttatcattgt agtggttaag tggg tgatatccct gctggtttcc ttgccccaaa ttatctatgg caatgtcttt
aagcacaatg tacacttttt gctacattct atatttcaca qcaqctqtqt	MKAV NPDP LQYD SENG NLTR STCS CGRG QQRS TCGRG TCG TCIL WEDA PMKG TVLT ALWF TLLYA LLYA LLYA LLYA LLYA LLYA COST SMNE	gcagaccttg gtgttcatca agtttcaatg ctgccctgca gtcatatcca ccctggctg gaatgggtgt tacacgtcca gccaccaagg
	NP_001695.1	NM_006564
	Brain- Specific Angiogenesis Inhibitor 3	SIV/HIV Receptor BONZO
	5521	6031
	346	347

	Homo sapiens	Homosapiens
gacgaggcaa tttccactgt ggttcttgcc ctgctcacca tgattgtctg ctattcagtc ttccagaagc acagatctct aaagatcatc cagatgcct tcaacctcat gaagttcatc accagctttc actacaccat gaagttcatc accagctttc actacaccat tgccatgggacaaaccattg gttgcctcct tgccaggcctg aattccaaga ctttttctgc ttaccttggg aattccaaga ctttttctgc ttatagctt tctggctgg ttggaatgct tcttccagg gctttcgaga agctgctctg ttctggctgg ttggaatgct tcttccagg cccaagaatgc ttggaatgct tcttccagg tccagaatgc tggaaaccaag ggggatgacaact ggggctgaagg ttgaagaggt tcagaagagg tcaagaagg tcaagaagg tcaagaagg tcaagaagg tcaagaagg actcagaaaga actcaagaaca actagcacca agtgctgaaaa actagcacca agtgctgaaaa aattccagga tgccacacaa agtgctgaaaaaaaaatccaagg ttccatggaactctttg attccaatgc tgccacacaa agtgctgaaaaaaaatccaaga tgccacacaaa acttccaatgaaaaaaaatccaatgt actaacaaaaaaaatccaatatt actaagcacacaaa acgtattcataa	ACT KVFLPCMYLV VFVCGLVGNS LVLVISIFYH P GIHEWVFGQV MCKSLLGIYT INFYTSMLLL TSLLIWVISL LVSLPQIIYG NVFNLDKLIC YSVIIKTLLH AGGFQKHRSL KIIFLVMAVF MVTEAIAYLR ACLNPVLYAF VSLKFRKNFW SHNVEATSMF OL	
tiggttaccat cttcttgcca tgctggaggc ctatgccatg ggcctgccatg ggcctgccatg ttctgaggac ccagttatag tgcctcttg tatcagacac ttcttgaaca tcctccattg ttcttccttg ttgatggtag agagtgtaga atgaggtcaga acagacaca ctttgatggtag agagtgtaga acagacaca agagtgtaga acagacaca ttgatggtaga agagtgtaga acagacaca agagtgtaga acagacaca ttgatggtaga agagtgtaga acagacaca agagtgtaga acagacaca agagtgtaga acagacaca agagtgtaga acagacaca acacacacaca acacacacacacac	aaaactgita aagtciccaa act GESSENDSSQ EEHQDFLQFS KVE VNLPLADLVF VCTLPFWAYA GIHI VVKATKAYNQ QAKRMTWGKV TSL. VLATQMTLGF FLPLLTMIVC YSV KFIRSTHWEY YAMTSFHYTI MVT YLGVSHOWKS SEDNSKTFSA SHN	ccagtgctac ctcccactgg ggtgctgctg gccatctac cctcttcctc cctgcggcag cgcgtggag cgcgtggag cgcgtggtc tgcccactcc cagccgtcc ggctgtgtac
	gctaagaaat MAEHDYHEDY KLQSLTDVFL TCITVDRFIV GYHDEAISTV LLTQMPFNLM	
	NP_006555.1	- NM_004720
	SIV/HIV Receptor BONZO	Lysophosphat idic Acid Receptor Edg4
	6031	6204
	348	349

	Homo sapiens	Homo sapiens
accaggccag tgtagaaaag ctcttgccga ccgccagtcc tcgcatcatg aacttcagcg tggctcaacc	LLVIAAIASN LDTSLTASVA CLCALDRCSR RYRETTLSLV NAAVYSCRDA L	cetg gcatagtatt A laaa agcccgtaaa cct aaaaagaaga cca cctccttca cca cctccttca gga gccctgccaa cctggtgttc ctt catggtgttc ctt catagtgttc ctt catcatctc cct catagtgttc ctt catcatctc cct catagaagacg gtt tgcgtctctc cct catagcagacg ctt catcatctc cct catagcagacg cct catagcagacg cct catagcagacg cct catagcagacg cct catagcagacg cct catagcagacg cct catagcagacg cct catagcagacg ctt caccatcatg cct cacatcatg cct cacatcatg cct cacatcatg cct cacatcatg cct cacatcatg cagc tatgcaggacg cttgcagacgacgacg cttgcagacgacgacgacgacgacgacacaaaccaaac
	ALGL TVSVIVLLTN ARLS LEGWFLRQGL AALG LGLLPAHSWH RRVQ RMAEHVSCHP EKYF LLLAEANSLV IMLP ENGHPLMDST	cacc tacgtatctg aatc cagtgagaaa ttta agetcaactt atgat tttaactcca tect tecccgggtg tatt atacatcgga cctc tecccgggtg atct tgataaactg atct ctgacattt ggg actttggaaa tctg gaatcttctt gtgt ttgctttaaa gtgg tggctgtgt cctg cattacacctg ttg ttgctttaaa gtgg tggctgtgt cctg cattacacctg taga cattacacctg taga cattacacct gtg tggctgtgt cca cattacacct gtga cattacacct gtga cattacacct gtga cattacacct cca cattacacct gtga cattacacct cca cattacacct gtga cattacacct ccca tcatcacag ccca tcatcag aagc tggccaa ccca tcatcag ccca cattacaccag ccca cattacaccag ccca tcatcag ccca cattacaccag ccca cattacaccag ccca cattacaccag ccca cattacaccag ccca cattacaccag ccca cattacag ccca cattacaccag ccca cattacacag ccca cattacacag ccca cattacag ccca cattacag ccca cattacag cccatagactccag ccatagactccag ccatagactccag
	HWRP KDVVVVALGL FLMF HTGPRTARLS VVML IVGVWVAALG VYTR IFFYVRRRVQ GCES CNVLAVEKYF SSAQ GGASTRIMLP	agga tectgecace aaaa caaaataate teca gettattta aata cacttaatga actg tetatatga ceta caagaaacte tgac atcatcatec ggtc atcetgectc ggtc atctcatet tgcc gcccagtggg aggc ttettettg gaaa gaaggtette gaaa gaaggtette gate acttgetgtg gate attgee cattgetgt gate acttgetgt gate acttgetgtg gate acttgetgtg gate acttgetgtg gate acttgetgt gate acttgetgt gate tettgetac gget tettgetac tgcc acaaccca cttc tccaaaag ggtt tcaaacacg gttt tcataaacacg actt tcataacaca actt tcataaacaca actt tcataaacaca actt tcataaacaca actt ttaagcaca
	TYNNS GKELSSHWRP AADLF AGVAYLFIMF YQLHS RLPRGRVVML SSLLV FLLMVAVYTR PGQVV LLLDGLGCES	ttatatctg gagtgaagga gatgagcag agaacaaaaa accagagat ctattctcca attctttc gccttcaata atttcctac ttttatactg tgagacaat cgttccccta gtcaagtcc aatctatgac gaagcaaat cgtcggtc tgtgggcaa catgctggtc tgaggtca catgctggc agggctcta ctttataggc taggtacct ggctgtcgtc ggtggtgac aagtgtgatc ctttaccag atctcaaaaa tcagtatca attctggaag gccgctgct ttttataggc tcagtatca attctggaag gccgctgct tgtcatggtc aaatgagaa gaagaggcac tgggatgac gcactgctgc aaatgagaa gaagaggcac tgggatgac gcactgctgc tgtgaataa ttctggaaa gccgctgct tgtcatggtc tgtggatgac gcactgcttc tattttcca gcaagaggct gcaggaaat atctgtgggc tgtgcacat ggcttagttt ttttaaaag gaagttactt ttttaaaag gaagttactg
	MVIMGQCYYN ETIGFFYNNS RRFHQPIYYL LGNLAAADLF TLLAIAVERH RSVMAVQLHS MAPLLSRSYL AVWALSSLLV KTVVIILGAF VVCWTPGQVV EMRRTFRRLL CCACLRQSTR	cttcagatag attatatctg ctgtgtagtg ggatgagcag taaaccttca gaccagagat actgttctct gattctttc aaagaaacag cattccttc gattatcaag tgaagacatc gattatcaag tgtcaagtcc aaaatcaatg tgaagacatc acttttggtt ttgtgggcaa aagagcatga ctgacactca actgtcccct tctgggctca ccagcactga cagggctcta ctgacaatcg ataggtacct gtcacctttg gggtggtgac ccaggaatca tctttaccag ttccataca gtcagtaccag ttccataca gtcagtaccag dtcactttg gggtggtgac ccaggaatca tctttaccag ttccataca gtcagtaccag dtcactttg gggtggtgac ccaggaatca tctttaccag dacactcttg gaaatgaata actggttc gaaatgaata acagagact tctcttcca tccactgggg agcaggaaat ccagtcagag ttgtgcacat ggaaagtct tttttaaaag ttggcatct tttttaaaaag ttggcatct tttttaaaaag
ctgg gtgg gtgg tact gatg cttc gtac caac	N	
	hat	ine or 5
	6204 Lysophosp idic Acid Receptor Edg4	6213 C-C Chemokine Receptor
,	σ	

350

sapiens Ношо

ш GFFSGIFFII

KEGLHYTCSS

LPGIIFTRSQ

COLLTGLYFI

AAQWDFGNTM

TVTFGVVTSV ITWVVAVEAS

LLRCRNEKKR VTETLGMTHC RSTGEQEISV

VICYSGILKT SSNRLDQAMQ APERASSVYT

LGLVLPLLVM

QEFFGLNNCS

CKCCSIFQQE

CINPIIYAFV

VILILINCKR

ataggaccct cttatgtatg

caacagtagc tttgcatatt aaaaacacc FI FGFVGNML

catcttagta

gacattctga

acctctggg tgaaagttac

ctcttaagtt

QKINVKQIAA LTVPEWAHYA

> NLAISDLFFL VHAVEALKAR KNFOTLKIVI YNIVLLLNTF FFOKHIAKRF

DINYYTSEPC

MDYQVSSPIY

LKSMTDIYLL

LLTIDRYLAV HFPYSOYOFW MIVYFLEWAP GEKFRNYLLV

aaaqaaaata

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ggtgagggaa

gtacaggtaa

aataataaga

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gttctttctc

aaccatcata aaggtgtcag gcattgtggc gtggagagtg

ggatggctaa

tcagggaatg tgaacggtga

> cctctgaata tttccttttg ccaagtcaaa aaattgcttg

gttttttct

ctttgaaatg

aatataccc

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tgccttctcc

ttattccaga

cagcctccgt

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cttagaacca

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cttttcatgt

tqtqtttaaa

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cccacaaag

tttaaccgtc agccttaaaa tcattcaggg gcctgaaaaa

ccttaggtac ctctccctcc

tgagaactac agagagag tgaatttggg 60666666666 aaaaaatcgt

gggaaatgtc tttcaaaggg gagactgttt cagtaagtgg actttctcag

NP_000570.1 Chemokine Receptor

6213

PCT/US01/50107

Homo	Homo sapiens	Homo sapiens
ttctgaaata A atgaatccag catctcccat atgaatatga agtatgacgc tgatcgtgtgt aacgcgtggg ccctgccctt acttcgtggg tagtgttttt ttacaagtgt ttacaagtgt ttacaagtgt tcctcccct gggagcagag ccacccactg gggactgacgag ccacccactg acctctgccg acctctgccg acctctgccg acctctgccg acctctgccg acctctgccg cacaaggcac aaatgcaaga accacattgt aggacgcac aaatgcaaga accacattgccg acctctgccg cacaaggcac aaatgcaaga accacattgccg acctctgccg acctctgccg cacaaggcac aaatgcaaga accacattgct aggcgcggaaa tcctaccact ggcgcggaaa tcctaccact ggcgcggaaa tcctaccact	IGVLDNLLVV P FVGLYSETFF KPQMEDQKYK EQRYSLFKLV THCCINPLLY	gctactgctc A aacttgtctg gggaccggga ggcagcgttt tgcaggcaga tggccctgg
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cacacgttaa tgtagctcca agatggccaa tggagagcga tggttatct tggccattc atcccatgtg tcaattgcct cagccaggag ttctggccac ttttggcaat tttttgccat tttttgcat tgtccacttt aaagtgttca atgcgtttct acaccccact attccacctt acaccccact atgcgtttct acaccccact tcttctgca atgcgtttct acaccccact tcttctgca atgcgtttct acaccccact acaccccact atccacctt acacccact atccacctt acaccccact atgcgtttct acaccccact atgcgtttct acaccccact atgcgtttct acaccccact atgcgtttct acaccccact atgcgtttct acaccccact atgcgtttct acaccccact atccaccact atccaccact atccaccact atgcgtttct acaccccact atccaccact atccaccact atccaccact atccaccact atccaccact atccaccact acacccact acaccccact ccacccac	ESDEAEQCDK AVSNLCFLLT ARRNPCGII TLKMNISVLV STFKEHFSLS	
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tectgetety gggaattacty gtccagetttg ttetecacag tgtcctcata ccaggcactc cctggacaat aaatatetat cctggacaat gcacaagggc cctggacagt gcacaagggc cctggacagt gatggaagac gatggaagac ctggcattgg atttattttt gtatagcctt ctacaatattt gagcagctac ctgcatcaac ctgcatccaa atcaaatatt atcaaaaaca atcaaaaaca atcaaaaaca tttgtctcaag tgtccataag tgtccataag tgtccataag tgtccataag tgtccataag		atgcgagccc aaggtgtctg ggggagagct aattctgcaa cttgcgggac ggggcggagg
NM_003965	NP_003956.1	NM_005302
Chemokine (C-C motif) Receptor- like 2 (CCRL2)	Chemokine (C-C motif) Receptor-like 2 (CCRL2)	Pael Receptor (GPR37)
	6363	6446
353	354	355

																							Homo	sapiens										Ollion	saprens				
gaggggtggc gagttttt				gtcctatgga	: tggcaacctg		ggtcatcttc	: gccctatata	: agaccgcttc									: tttgttcttt			y taccatacgc			_	/ KTVPGASDLF			_				LELSPESTIR		Craccaygra					ctgcctcacc:
agggtcccag	acaagcccct	tcccgggccg	gtccccgccg	tgacccagga	ccggcatcat	gcatctccaa	gccttccgct	gcaagatcgt	ctctgtgcat	aaaactgttc				ccacgctttt	aagcctgtac	tagtggcact	ttactgccta	gccagttcct	aacccttcag	agtcttcaac	cgcctttcag	ga	GESCAPTVIQ	GAEASAAGPP	ISGRSQEQSV	QNGSLGEGIH	AVMCIVCHNY	EVASLGVTTF	RQLSKEDLGF	CSLVTARKIR	GVSQQTMDLL	DDNDNEXTE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cggcarrcrg	agttggtcat	ttgtggcatt	tctccctggc	gctcagtgga	acaccctctt
gaggaagaga	ggttcccacc	acaattgcac	gagcctgggg	ttctacccgc	atcttcggga	tacatgcgga	atcttcttct	gacttctcct	accttatgtg	gaaatgatcg	ctattgttag	agtggccgag	atctatgttc	ttttgtttgc	aaagcagaga	aactgtacag	tgcaacattg	aatatcatca	tgtctctgca	tgcattcaga	ctcgaactct	actcattgct	APASRNETCL	APGRDPAAGR	EEEKGPRGAG	TIALPGRALA	IFGTGIIGNL	DFSCKIVPYI	LLLALPEVVL	FCLPTLFTIT	CNIVTAYMAT	CIQKSSTVTS	1	gagcaccctg	ctgggcatcc	gggaatgtat	ttcctgctgc	agcaccattc	acctacctgg
gateteagag				gaagaacccc	gtccgtggtg	ccacaactac	ctttctcatc	gctgctggag	caccaccttc	gatgtactac	ggtgggagct			tggctgttac	gaaaatccgc	gagtcagatg	tgaaaatatc		cctccttttc	ctgtgaggaa	caccacggaa		KVSASSALGV		ALQLFLQISE	ANGLAGHEGW	AYAVMCLSVV	HELTKKWLLE	AKLAVIWVGA	ARLWWYFGCY	YGECIIPENI	MECCCCCCEE	1	aggrgcrgaa	agtacatact	tatcgtgcta	gcccaccaac	gctgcccctc	ccgcctgcac
tetteettea	ggagagccgg	tggcggggca	ccttgggtga	gtgtgagact	tcatgtgtct	gcatcgtgtg	ccttctggga	ccaagaagtg	ctctgggagt	ccaacgtaca	ctgttatatg	gcaaggagga	ctcctgattt	ggtggtattt	tgactgcgag	ttcaactaga	gcattattcc	agcagacaat	tcaccccagt	gctgctgttg	acaacgagta	cçacttttgc	MSRLLLLLLL	APREEQGAAF	SETLGRGNPT	GSHHKPLSKT	FYPLTQESYG	IFFCLPLVIF	EMIENCSSTT	IYVLALTYDS	NCTVVALTIL	CLCKPFSRAF	THC	rctcatcca	gccccaggac	gcatgctgat	cgcttcacac	gtctgctggt	acttcctctg
gecetecage	tactqqccaa	gccaatggac	cagaatggat	acgaaccggc	gcctacgcgg	gcggtgatgt	gccaacctgg	cacgagctga	gaggtcgctt	cgtgctgcca	gccaaacttg	cgccagctga	attaagatct	gcgagactgt	tgctctctag	aaacggcaga	tatggatttt	ggggtttcac	aagtcctgtg	atggagtgct	gatgacaatg	cgtgaaatgt	MRAPGALLAR	NSARDVLRAR	RWKGARGQEP	YWPRRAGKLQ	TNRRVRLKNP	ANLAFWDFLI	RAATINVOMYY	IKISPDLPDT	KRQIQLESQM	KSCVTPVLLF	REMSTFASVG	argagagerg	aatgggtctt	tgtgcagcag	tacttcaaag	atgtttctgg	ttcttcgggg
																							NP_005293.1	1										NM_00396/					
																							Pael	Receptor	(GPR37)									Futative	Neurotransmi	tter	Receptor	(PNR)	
																							6446										6	6536					

356

	Homo sapiens	Homo sapiens
atctctgttt catttccatt gaccgccact gtgccatctg tgaccccctg ccaagttcac agtgagggtg gctctcaggt acatcctggc aggatggggg catacacttc gttattcctc tacacagatg tggtagagac aaggctcagc aagagatgcc ttgtgtgggc agttgccagc tgctgctcaa taaattttgg acttcccttt gttctttgtc ccctgcctca ttatgatcag cttgtatgtg tggttgctac cagacaggct cagcagatta ccacattgag caaaagcctg ccaagcatga gagaaaagct gccaagaccc tgggcattgt tgtggggcata gccaagactc ttcaccata gacacgatgg tcgacagct ccttcacttt catctgtttg cttacttcaa ctcacctgc tctcaccata gcctgtttg cttacttcaa ctcacctgc tctatgtttt tcctaccag tggtttcgga aggcactgaa actcacactg tcttctccacc gcagacacgc actgtttgtt tgtaccaaga atga	LGIQLVIYLT STIRSVESCW ALRYILAGWG PCLIMISLYV DTWVDSLLHF TVDLYQE	egeggagace eccgegggg eggeegge egtgagecee gatgaggecea actegetgee geceegetg acceegatgg agacecegee gtgggaecea actegetgee geceacgetg acceeggeeg tgecececta egtggaagett tegteteace egtgtteat caagagett tegtgteace cetgggeece gectectet tegtgtteat caagagett ectgggeece gectectet cetteactt caaagactt cattgggeete ectggggace gtcetettet ectteactt caaagactte attegeteag eccetege ttetgggeec tetegggee tetegggee tetegggee tetegggee tetegggee tetegggee tetegggee tegegggac teteggggac teteggggac teteggggac teteggggac teteggggac tetaggggac teteggggac teteggggac teteggggac teteggggac teteggggac tetaggggac teteggggac accetegg tgtcaaggg eteeggggacectace acceteggg tgtcaaggga eteeggggacectagggacectegggacectegggacectegggacectaggacectagacectagacectaggacectaggacectaggacectag
tccatcttcc atct ctctatcct ccaa gtgccgcag cata cagtggctgg aaga ggctggttaa actt aagatctttg tggt gctggggctg ccaa tacctcttgt gctg atcacaccc cact aacccatca tcta	MRAVFIQGAE YFKALHTPTN SIFHLCFISI QWLEEMPCVG AGAAKHERKA NPIIYVFSYQ	
	NP_003958.1	NM_003272
	Putative Neurotransmi tter Receptor (PNR)	G Protein- Coupled Receptor TM7SF1
	6536	6777
	358	359

Ното sapiens	Homo sapiens	Homo sapiens
aagatgtat ttgtataact taaataata tgctaaagta tactagggtt ttttttctt gagatgtatt ttgtataact taaataataa tgctaaagta tactagggtt tttttttctt gagatgtatt ttgtataact taaatgatt gcacagactt ttatgcataa ttcactttaa aaatatagaa tatacgtca aatagtttt taaagctttt ggactaaagt attccacaaa tcttacctct ttaggtcact gatggtcact cogattctga gtgccacatt ggtagactcc taaaatacag ttgacaactt agccaattgc aactccagtg ttgataaatta aaatgaaatg	graceagte etgecetgee aggagaett ectgreectgee ctatectgee ctatectgee ctatectgee ctatectgee ctatectgee ctatectge actatectge actatectga tectectaga categagae gggecgtgag categagaecgeetgeatgateagateagaetgggggggggg	ccgrcagage eccagecceg tgagetgage caatga MDRGAKSCPA NFLAAADDKL SGFQGDFLWP ILVVEFLVAV ASNGLALYRF SIRKQRPWHP P AVVFSVQLAV SDLLCALTLP PLAAYLYPPK HWRYGEAACR LERFLFTCNL LGSVIFITCI SLNRYLGIVH PFFARSHLRP KHAWAVSAAG WVLAALLAMP TLSFSHLKRP QQGAGNCSVA RPEACIKCLG TADHGLAAYR AYSLVLAGLG CGLPLLLTLA AYGALGRAVL RSPGWTVAEK LRVAALVASG VALYASSYVP YHIMRVLNVD ARRRWSTRCP SFADIAQATA ALELGPYVGY
gage aage gage aaat tctt taaa gtaa gtat gtat ctcc NP_003263.1 MRPE PVCI WELLI	NM_002566 at 1902566 t 1902566	CCGG NP_002557.1 MDRG AVVE SINF RPEP
G Protein- Coupled Receptor TM7SF1	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11
6777	6853	6853
360	361	362

WO 02/061087 PCT/US01/50107

	Homosapiens	Homo sapiens Homo sapiens	
LPLNATAAPK	cagtcatgtc A cotgatcatc A cotgatcatc C dctggacatc tccctgacc ctgcagacatc ctgcagcagcagcagcagcagcagcagcagcagagcag	TIRVTQVLQK PHTFLFEACSY LFAMGTEYPL YLVVLLSVAF TLAVCWMPNQ FRRVFVQVLC STFQSEAEPQ gaacgcgagc gaacgcgagc cgacctgtgt ctgggtgtc ctgggtgtc ctgggtgtc	gctgcactcc
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HCPGYRDSWN	tgctcccaaa atcaccctta accattcggg cacattggtga ttctacagca cacactttcc tttgagcgct caggtgaagc ctgtttgcca accaacctct tacctcgtgg aaaagccaga agcaacgaga agcaacgct ttacctcgtgg aaaagccaga accattggccg accattggccg accattggccg accattggccg accattggccg accattggccg accattggccg accattggccg accattggccg ccgttggccc ccgttgctct accattggccc ccgttggccc ccgttgctct accattgcccc	catgaagecea catgaagttt ITLILVYLII FYSIUNPLT QVKLLIGEVW TNLSSRWTVF SEESRTARRQ TFFLSSRTARQ TFFLSSRTQS HEV gaagacccag tcgggctgcc gaagacccag tcgggctgcc accttaacc accatctaacc	tatctggcca
AVPSLGCCCR	aggcagtgac ctggatcaaa gaacagcac ggtgacagag ctgcaagctg gacactcagc actgcccttg actgccatcg tccatctgt cttcgtggtc cttcgtggtc ggtgctcatg ggtgctcatg cttcgtggtc cttcgtggt gaagtccgag gaagtccgag gattgttgtg gaagtccgag gattgttgtg gaagtccgag gattgttgtg gaagtccgag gattgttgtg ggtgcaacac ctcgcaacac ctcgcaacac ctcgcaacac ctcgcaacac ctctcagag ctcaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac ctccaacac		cctggacagg
FCVHPLLYMA O			ccgccgtctc
QVMRGLMPLA PSEPOSRELS	atggcttcac cccgagtttg ttcgtgatgg aaaggatact ttggtgttcc acgtccagct gtgaacgtgc cagtccagaa atgtgctgga atgtgctgga atgtgctgga accatct accatcatct accatcatct accatcatct accatcatct accatcatct accatcatct accatcatct accatcatct accatcatct accatcatct accatcatct		ttcacgctgg
	NM_001508	NP_001499.1	
	G Protein-Coupled Receptor GPR39	G Protein- Coupled Receptor GPR39 Galanin Receptor GalR2	
	6921	6921	
	363	365	

cagggcctga gtggagagcc ccagccccgg ggccgcgcct tcctggctga agtgaagcag atgcgtgcac ggaggaagac agccaagatg ctgatggtgg tgctgctggt cttcgccctc tgctacctgc ccatcagcgt cctcaatgtc cttaagaggg tgttcgggat gttccgccaa gccagtgacc gcgaagctgt ctacgcctgc ttcaccttct cccactggct ggtgtacgcc

	Homo sapiens	Homo sapiens
getge geaegecteg aaaegegetg geagecateg ggeteatetg ggggetgteg ettet eegggeecta tacegecagt egeagetgge eaaectgaec ecate eegggeectg egeegetgge ageetgge eaaectgaec ettace tgetteetgt getggttete ggeetgaect aegegegea tgaeatetg eacettegte ettace tgetteetgt getggteete ggeetggetggt eeggegege ettgegetae aegea tgatecteat egtggeegeg ggetegggt eeggegege eaagegeaag aegea tgatecteat egtggeegeg etettetgee tetgetggat geecaacae eatec tetgegtgtg gtteggeeag tteeegeta eggegegeage eatect egtageegeg etetteegeg tecetet egtagegege aactectgeg teaaececat egttaegeg etteea ageactteeg eaaegette egeaegatet gegeggeegt getgggeegt gaggee gaggeeget getgggeegt aggge gaggeetegggeegt getgggeegt getgggeegt getgggeege gaggee eggggeeget getgggeege gaggee eggggeeget getgggeege gaggee eegggeege gegetteegg eecettegg eaaeggeege ggggeegeegg ggggeegeteegggeeggee	CPGAG NASQAGGGGG NLGVA DLCFILCCVP AIRYP LHSRELRTPR AMDIC TFVFSYLLPV CLCWM PHHALILCVW ICAGL LGRAPGRASG	a contract c
cygcya grytycy grytycy grygycy gcycycy gcycy gryfyty gryfyty gryfyty gryfyty gryfyty	Galanin NP_003848.1 MNVSG Receptor NLFILL GalR2 LDRYLL APRRY VAALF KGFRT	Receptor 1 ccctgg Receptor 1 ggatg gagtti
	7221	7246

367

Homo sapiens	Homo
gegetg ccaaccccat catctacaac ttcctcagtg gcaaattccg ggagcagttt ctgcct tctcctgctg cctgcttgc ctgggtccct gcggtcctct gaaggcccct ccccgct cctctgccag ccacaagtcc ttgtccttgc agagccgatg ctccatctcc tctctg agcatgtggt gctcaccagc gtcaccacag tgctgccctg agcgaggct tctctg agcatgtggt gctcaccagc gtcaccaccct catggaaaga cagctggatg gaaagg ctccggctcg ggggatctgc ccctacccct catggaaaga cagctggatg gaaaagg ctgtggcttc agtcctgggt ttctgcctgt gtgactctgg ataagtcact arbycla vwrnhhmrtv Tnyfivnlsl Advivtalcl Paslivdit SwlfGHAlck LQAVSV SVAVLTLSFI ALDRWYAICH PLLFKSTARR ARGSILGIWA VSLAIMVPQA CSSVLP ELANRTRLFS VCDERWADDL YPKIYHSCFF IVTYLAPLGL MAMAYFQIFR RQIPGT TSALVRNWKR PSDQLGDLEQ GLSGEPQPRG RAFLAEVKQM RARRKTAKMLLVFALC YLPISVLNVL KRVFGMFRQA SDREAVYACF TFSHWLVYAN SAANPIIYNF FREQFK AAFSCCLPGL GPCGSLKAPS PRSSASHKSL SLQSRCSISK ISEHVVLTSV	eagect ceagtgeage tectagety ceteactic tggtgeath A cagged ceaged greecast ceteactic ggtgeaacat tggtaaaa gacagcaaag ceaccgcaga agttgeccgg cagaagact cgggagcat ceagtgecag tectaacat cggaagact ceggagcat ceagtgecag tectaacat gggaagact ceccectigt accept gagactgaat gggaacaga tggaacaga tggaacagat tggaacagat tggaacagat tggaacagat tggaacagat tggaacagat tggaacagat tggaacagat cattggtact cattggtact cattggtact cattggtact ctgagactga accectat aaacccaac tggaacag accetttt aaacccaac tggaacagat cattggtacat atcgtgttcg tcgtggact cattgggaac ctgtggaaga ctgtgttcg tcgtggtcc cattgggaac tggttggaacat atcgtgttcg tcgtggcct cattgggaacat tggatt tggttggtcgtc tattgggaacacat tggatt tggtggcagt tggtggtcgtc ctcacacata ggacggtacc ctcgaacacat tggatt tggtggtggtt tggtggtgtttt ggacagtcc ttggaacata caccacata ggacggtaccacactga gcgtgatcgc tttgatggtt tataatgatt ataatgatt ctcaagcgg tttgatcgt tataatgatt aaaacacacc tctttacggt ggtgacatac tttgatggtt aaaaacacacc tctttacggt ggtgaacataccacac tttgatggt taccacatt tataatgatt cacagacag tgtggacaga accacacat ggtgaccaga tcctgaacat aaaaccacc tctttacggt ggtgacatac ctctgaattt ataatgatt cacacact gtttctttct ggtgacataccac ttggaacat taccacacat gacacacact gtttctttct ggtgacataccacacacacacacacacacacacacacaca
aacag aaggc agtcc agaat gcctt tggtg tcct NP_001516.1 MEPSA' 1 LVGNT: AVMECR KLWGRR MVVLL'P	NM_001526 gggggggggggggggggggggggggggggggggggg
Orexin Receptor	Orexin Receptor
368 7246	369 7247
· Ř	m

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Homo sapiens	Homosapiens	Homo sapiens	Homo sapiens
tgc tcactagcat aagcacactc aga atatttattc atatgacaag gaa cagaaatttt attatcctat ttt aatctattgc tctttggaaa aaa aaa EFL RYLWREYLHP KEYEWVLIAG P LAD VLVTITCLPA TLVVDITETW HPL MFKSTAKRAR NSIVIIWIVS IYP KMYHICFFLV TYMAPLCLMV PGQ PTKSRMSAVA AEIKQIRARR DRE TVYAWFTFSH WLVYANSAAN RTS TESRKSLTTQ ISNFDNISKL	atc tttgtgctcg gggtcattgc cct tgcaagaat tcaatgagat cct ttcttgatca ccctgccact ctc ttcttgatca ccctgccact ctc cccaaattcc tgtgcaacgt gtg gccttcctgg gcgtcatcac act gtcaggcca acacccgcaa att gtgggagctg catcctactt gct ggctcaggca acgtcatcg tc atcatccaca tcttcatcgt ctc atcatccaca tcttcatcgt tgc aactggtca tcatccgtac gaa gtcaagcgc gggcgctgtg ttc gtgccccac acgtggtgca acctggtca acgtggtgca acctggtca tcatccgtac gaa gtcaagcgc gggcgctgtg ttc gtgccccac acgtggtgca acctggtcttag acctgttat acc gaaaagttct acagcattca tc cttcatcact	•	
actttctgag caagttgtgc accacttcaa aactggtaga ctttttaaaa tcactggtaga tgtggatctt ttttttttt aatgaaaaaa taabaaaaa INBTQEPFIN PTDYDDEEFI KNHHMRTVTN YFIVNLSLAD SVLTLSCIAL DRWYAICHPL ANKTTLFTVC DERWGGEIYP VVQRKWKPLQ PVSQPRGPGQ SILNVLKRVF GMFAHTEDRE CCCLGVHHRQ EDRLTRGRTS	cagcaatgga gccacatgac cgattgtta cagcatcatc tctttgcccg cctgtacct tcaccatggc ggacatgctc accagggcaa ctggatactc tcaacaccta ctgctctgtg taactcggc catcaagact tggtcatctg ggtggccatt acacagtgc cgacagtgct acacagtgc cgacagtgct agggcagcgt ccagtcctc tcctcatcat cctcttctgc agcagcagt cacagtcctc tcctcatcat cctctctgc agcagcagc caacgctga agcagcaccat catcgcttc agctgggct caagacagc tctgcctcct tagcaccac agttccgcaa gcacctcacc		
tttgata acatatcaaa gcagcca atggagcagg acctgag taaaactatc gtgaagc taaaattact aaaaaaa gtcagtttaa TKLEDSP PCRWWSSASE VEVVALI GNVLVCVAVW QSLCKVI PYLQTVSVSV MIPQAIV MECSTVFPGL LQIFRKL WCRQIPGTSS RMLMVVL LVFAICYLPI YNFLSGK FREEFKAAFS	getgata ttecagecea cegatae actetettee tggetae atggtgaace gattgte tactaceaa tggetge ettttettea taacege ttecaggeag tggeate tetttgteet cateetg gaetetacea ctttgag cattacgaga ctttgag cattacgaga ctttgag cattacgaga ctttgag actettee geteatg cagetettgg gecettg accettget geteatg cagetettgg tgeacat caggteece tgeacat caggteacee tgttte etcaceaaga	HDSSHMD SEFRYTLFPI MLFLITL PLWIVYYQNQ KTAQANT RKRGISLSLV VLIHHIF IVFSFFLVFL CFVPHHV VQLPWTLAEL	gggcgtc ctccttcgtc ggggggc taagaaaggg tccccgt cgccagtgct acccagc acgggcgtct
aac ccar gat, taa, NP_001517.1 MSG YIIY FFG CIII LAY: KTA	NM_000952 ccaquit taat taat taat taat taat taat taat t	NP_000943.1 MEDINGED MADINGED	NM_007223 tgg. cga. gggg
Orexin Receptor 2	Platelet- Activating Factor Receptor	Platelet- Activating Factor Receptor	G Protein- Coupled Receptor Ls8509
370 7247	371 8436	372 8436	373 8509
m	m	m	m

ggttggcgat tgtgccagcc tggtggatct catgcagtgg cagactgtgc agtacaggga gactctgtat acaaaggtgc ttgaggtggg ctcgtggctc gaagccaaca gtcgagtgcg acccgcggtt cttctgtgtt cggacgacgc ggagggagtg ccaggcgccc dcdddcddcd tctccaaatg agcgcgctcg gtcgtcatct acaaccgtgt tctgtgacca ccactggaga acgtccacct tataacatca cgacgggccc cagaacacca ctctccatgg cccaaagtct aagtgcttga ctcctggaga gagagtgagg tgcctggagg tattccctgc cgaaacagca atttttccaa ccatattccc tcactgttgc agtattctgc catctgggcc atctgtccgc tgaatgggtc cgggggtccc agtcctctat catctatgcc cgttctggtg ggtcgtctac tgtttggctg taatgtggtc taaagtgagc cggggggctt gggaaatcta cgaatgcctc ctgggatcca gggctccgag caccgtgcag aacttgccgc ctcggggatt gatactgatc cgccacctg gggtagccag ggatgaggaa atttagcacc gagcacagtg ctccttgcaa tgatccatgt atccagcctc aaggagaggg ggggcggagg ggaggagga caggactccg gagctggatc tgtgaaccgc ccggacccca ctcagagacc gctgatccag cagacaccag ccctgataag agttcaccac tgttatggtc ggtactactc ttttgcacaa tggtgatgta ctgtgaacaa ttggaagcaa attgtatgat ttgaatgata gtcgggcact tcacatcgcc tggctgctga ccggcttctc gacataacgg gcaccagtcc atgtggctga acctggtgta tcctcttctt ccgagctgca tgctcactgc gcatacgctc ccaaggagat ctcagtggct ccccagaaga gcagaaacaa tccatctcag tgggcagttt tecteceget tagccctcga ccttgaccat ccccgcctcc gctccgcgcg aggctgcggg acctggcctg atgccacct acagtcgccg agcccacaga cccaccct ctgaaacatt tgaccacct tagcagcgct aaggtcatca gtcttcttgc gagttgcctc tggccatgtg tacgttggct agagcgccct tgggccacgc gtcggctgct aggaggagag ctgtaccgcc aacttcatgg ttcattaaaa gtcgtcaaat gctttggaca tcccgtgaac gcagtaacca tccttgggcc gtggtggtgt agcgtgccct cagatcttta cctgtggaac cggaagatga ttgtaaattc ccagatgctt agtatatgta ccaaacgttc cgccttcttg tccggcgccg ctctttctta caccaccggt ctggaaccca gacttccagg ttgggcaaca ggacaagagc catgggcgct agggatgccc ctccctccct ctcgccatgg atcatcctca cagcgggagg gegeeetetg tgacacttcc ccacccaagc gcgtgggcat tcgagtgggc gctgctcgga gcccttcgac ccctgctatt tgggccttt atagcttcgg gagggaccc cttctgcaag tgatgccaag ccctgtgttt ctggagcaac tgtgcctgtg aaaccctgtt tgaggccagc tgggcagcag ttattgaggg ttctctgtgg gggactggag gcgggagcgg ctgaccgtgc gcagccgcgc cctcacccgg gagtcccagc gcacaacgcg cgaggcgcag caccaacagg ccagaagaag ctatgcctcc catcttgtgt ggtgcaacta tggctcagct gccacagttt accggcagcc gcttccccc cagggtggag ctagcaagga gggaatgctg ccaatatggg tcagggcttt ggcatggggc ggaaaatatc gtggcatggc gagagcaggg aggtggattc cggccactcg ggactgaaaa tcagcccgag gaaggaggca ccattcctg teggeggget gtggagacgt ccagcgagcc gggagttcgg tcataggctc tggtctgtgt acaccatgct tcctcagctt tggccagtgt gcacggaagt ccacggtcat tgagtgccag tctctattcc gatggtctt tcaatgtccc ccctgctggc tagggacct tgttccacat ccaaqtacat cccaggtggc agtttggctt agaagcggct ccaaggtagg accagagtgt gttgattcct agtgtcctct gtccacatta gegegteect cgcggagccg tcaaatctgt

tacaaccagc

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aacaaggtgc gaaaatctct

gatgcctcac

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ggggatacca

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tgtgtccata ccgtggctgg ttcccttctg caacctctct

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cagcatctaa

aataagctta

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cacatcctat tgtcgaaaga

cagcatactg

ctactggggc

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gtcctaccac

ccaccaggtg ctcccttttt

acctctacac tcttcaccac gctacttgaa aaaatgaggg

ccggctcaat

agcctgctgg

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actggtatca tggttgctat

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aatgttgatt

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gaggtcttta

cttcttgaat accagaacca

cttcacacct

ctctcttta actgctggtg cagactccaa

accacgacct

gggagctgga aaaatagcaa tccaacacac

aacaaaatt

tccaaaagga

cctggtagtg

ctgcccgcca tcatttgtgg

actctaataa ttcaaacaac

taagaaaata

catatgtcta

gaaagaagaa ctgcctgtct ccttttctct

tgctgaagct

sapiens sapiens Homo Homo М ۲ gttacattcc IFIGSLIGNE EGEOGPOFAP GSGMAEASLE tctcaggggc qaacacacad IYTMLFCKVV VVASVPVFAV ALSASQKKKV VLNVPDTSVF SKKRLLPPLG agatgagctg gggttctgtt caaatacada ELVMYIWAHA MVMVFILCSV PYATLVVYQT PPOWLSETRN LSTSPHCCWW LIGTLVQLHH RYSRRNVVST ttctatgtcc VFLFLILIRR QAKEIFSTCL acaagatgct aaagcacctg ttgatattct atgtttccat gctctgcaga cactctaagg ROFITTVOVV ERKISDAKSR LQFGFGPFEL tctatagtta agaacttgca agtcattcac ITTVIVPVVV EAKYIGSADF cgggacaag tggatatttg acttccctgg ggagcaggag LGEFGEAQLY SLVCVPFDII PKVDS MSRNNKVSIF EAELHATLLS agcacgctca aggatgcctc AEAAGVNRSA KNLACSGICA DRYYSVLYPL GHLUYVLVYN LTVNKSVRKC FKPTEDEEES EPETFPDKYS tttggctgct actatactag agagatccc atccatatta acaggagcag gcactttctg ttcagagctc NASEPHNASG TILSFPAIAL TISIPYASOR VSLLANPVLF VPKVGRVERK agctctgaag aaaggtacac ctagagaatt gggtctcaag TCTEVWSNSL VSQVAPAAPV tagaaacaca VFKSVTNRFI EMFHIGOQQI NTPEELIQTK agagaagact MGHNGSWISP WINSTCRIT KFLHKVFCSV FNVADIYATS LIAALRTPON LLLTAVWLPK PSIRSGSQLL SAPPLSTVDS ttgataggga agaggaggt ttgcctcact tttgctacca NP 009154.1 Neuropeptide NM 006173 Y Receptor Pseudogene G Protein-Receptor Coupled Ls8509 lype 8509 8896 375

Homo sapiens	Homo
gcagagagag aggcaaacag cagtgatggc tggggaacaa caatggaata tctacaaaag ttatgactaa tgatatgcct tccttagcac tgagaat affyfescgp pspallllci aytvvlivgl fgnlsliiii P sdtlvcvmci hftiiytlmd hwifgdtmcr ltsyvqsvsi prgwkpsvth aywgitliwl fslllsipff lsyhltdepf pskkdrllft tslfllqyfv plgfilicyl kiviclrrrn tmlisivytf gacwlpriss mssltgimrc	trgaagaaaa taatttrggt trgaagaaaa gaattcaaca gaatgcccag taccttagct gatcataatc cctttccttc attaatggac tgtttcaatc gattaatggac tgttccatcg tggtccactt aaacaacatg cattaacac gatttgggtc tggtccactt attccatcg tggtccactt aaacaacatg cattagaac ttgtccactc atttccatcg tggtccactt aaacaacatg cattagaac gttctgggac ttgaaaaaatc acctgctc gttctggac tgaaaaaaatc acctgctc gttctggac tgaaaaaaatc acctgctc gttctggac tgaaaaaaatc tgaaaaaaatc acctgctc gttctggaac gttctggaac tgaaaaaaatc acctgctc gttctggaac gttctggaac gtcttggaac tgaaaaaaatc acctgaac gttcttggaac tgaaaaaaatc gaatgaaaaatc gaatgaaaaatc catttggaac tgaaaaaaatc gaatgaaaaatc gaatgaaaaatc catttggaac tgaaaaaaatc gaatgaaaaatc gaatgaaaatc gaatgaaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaaatc gaatgaaaatc gaatgaaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaaatc gaatgaaaatc gaatgaaaaatc gaatgaaaatc gaatgaaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaaatc gaatgaacatc gaatgaaaatc gaatgaaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaa catttggaac gaatgaaaatc gaatgaaaatc gaatgaaaatc gaatgaaaatc gaatgaaatc gaatgaaaatc gaatgaaac gaatgaaaatc gaatgaaatc gaatgaaaatc gaatgaaaatc gaatgaaac gaacctgc gaatgaaac gaaccttgc gaatgaaac gaacctta gaatgaaaaac gaacctta gaatgaaac gaacctta gaacacctta gaacacctta gaacacctta gaacacctta gaacacctta gaacacctta gacatcctta gacatcctta gacatcctta
caaagaatga gaatgagaaa tgttcacaga tacttttatt agtaaaaaca ctgctatacc mevslnhpas nttstknnns fkkgrkaqnf tsilianlsl svsifslvft averyglivn rnlslptdly thqvacvenw	ccacc gattca gattca ccacc gattcat tttggt tccatt gacat tccatt tcctg tcctc tcctg tcctc tcctg tcctc tcctg tccttg tcctg tcctg tcctg tcctg tcctg tcctg tcctg tcctg tcctg tcca tcttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttg tccttc tccttg tccttg tccttc tccttc tccttc tcttc tcttc tcttc tcttca tcttca tcttca tcttca tcttca tctttca tcttca tcttca tcttca tcttca tcttca tcttca tcttca tcttca tcttca tcttca tcttca tcttca tcttca tctttca tca
Neuropeptide NP_006164.1 Y Receptor Type 6 Pseudogene	Neuropeptide nm_000909 Y Receptor Type 1
9688	7 9421
376	377

Ното	sapiens	Homo sapiens
ttaaaaatga ataaaaagac atacttctca gctgcaaata ttatggagaa ttgggcaccc acaggaatga agagagaaag cagctcccca acttcaaaac cattttggta cctgacaaca agagcattt tgaattgatg attaataaa gtaaattagt attgctgcaa atagctaaat tatatttatt tgaattgatg gtcaagagat tttccatttt ttttacagac tgttcagtgt ttgtcaagac tctgtccagtgt ttgtcaagac tctgtccagtgt ttgtcaatgtgcc atatagtgac tgattttaac ttgtagaaac accaagtacc acattttcaa aggaagaca accaaggtac atatagtgac tgattttaac ttgtcaatgtc catctttcaa aggaagaca accaagatact tcatatagcc cattttaact ttacctagc agggaaaaat acacaaaaac tgcagatact tcatatagcc cattttaact tgtataaact gttgtgacttg tggcgtctta taaataatgc actgtaaaga ttactgaata gttgtgtcat gttaatgtgc ctaatttcat gtatcttgta atcatgattg agcctcagaa tcatttggag aaactatatt ttaaaagaaca agacatactt caatgtatta tacagataaa gtattacatg tgttttgattt taaaaagggcg gacattttat taaaaatcaat attgttttttg ctttttctga ggagtctctt tcagtttctcat tttttctcat cccatgactt ccctccgatg gt	LENGKE MRNVTNILIV NLSFSDLLVA IMCLPFTFVY TLMDHWVEGE AMCKLNPFVQ IVSIFS LVLIAVERHQ LIINPRGWRP NNRHAYVGIA VIWVLAVASS LPFLIYQVWT NNVTLD AYKDKYVCFD QFPSDSHRLS YTTLLLVLQY FGPLCFIFIC YFKIYIRLKR IDKMRD NKYRSSETKR INIMLLSIVV AFAVCWLPLT IFNTVFDWNH QIIATCNHNL SHLTAM ISTCVNPIFY GFLNKNFQRD LQFFFNFCDF RSRDDDYETI AMSTMHTDVS (QASPV AFKKINNNDD NEKI	agccgagcga gecegaggat gggagggae egeagetee gtetegteaa ggecettete A cttetgggge tgaacccgt etetgeetee etecaggaee agcactgega gagcetgtee etetgggeage acateteaga caatggetae egggagtgee tggecaatgg gagcetgtee etggecaatg attacteega gtgecaggag atceteaatg aggagaaaaa aagcaaggtg cactaccatg tegecagteat cateaactae etgggecaet gtateteect ggtggecete etggtgggeet ttgtectett tetgeggete aggagcatee ggtggectgg gateeteect ggtggecete etggtgggeet ttgtectett tetgeggete aggagcatee ggtggeetgg gateeteete eactgggee etteateetg egeaacgeea etgggttegt ggtgggtgg gacaggeet tecatgtgae caacttette tggatgtteg geaggttggt gacageegee aacateette eggetgggtggggggggggggggggggggggg
acagg agagg tatat ttgtt acaag acaag gtgt gtgt	Neuropeptide NF_000300.1. Y Receptor Type 1	9834 Corticotropi NM_004382 agccgn releasing factor ctggc ctggc receptor 1 gcccgc cactg accatg accatg accatag
ς. α	n n	379

Homo sapiens	Homo sapiens
SV KALLLIGLNP VSASLQDQHC ESLSLASNIS DNGYRECLAN GSWAARVNYS PER KSKVHYHVAV IINYLGHCIS LVALLVAFVL FLRLRSIRCL RNIIHWNLIS WE VVQLTMSPEV HQSNVGWCRL VTAAYNYFHV TNFFWMFGEG CYLHTAIVLT M FICIGWGVPF PIIVAWAIGK LYYDNEKCWF GKRPGVYTDY IYQGPMILVL II VRILMTKLRA STTSETIQYR KAVKATLVLL PLLGITYMLF FVNPGEDEVS SF LESFQFFVS VFYCFLNSEV RSAIRKRWHR WQDKHSIRAR VARAMSIPTS	
MGGHPQLRLV ECQEILNEEK AFILRNATWF YSTDRLRKWM LINFIFLFNI RVVFIYFNSF	cgagtaaagt gaaggcagt gaggcagtca atgcccaacc tatccgctgg gagcaccagg gaggaccagg gaggaccagg gaggacctca gaccacttca gaccacttca taccacttca gaccagaagg tcacacattg tcacagaagg ctaggcagg ctaggaagg tcacacattg gaccattg acgattgaagg tcagaagg tcagaagg ctaggaagg ctaggaagg ctagaagg tcagaagg ctagaagg cagaagg ctagaagg cagaagg ctagaagg cagaagg ctagaagg cagaagg cagaagg ctagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaagg cagaacgaagg cagaacgaagg cagaacgaag cagaacgaag cagaacgaac
NP_004373.1	NM_001466
Corticotropi n releasing factor Receptor 1	Frizzled-2
9834	10457
380	381

Homo sapiens	Homosapiens	Homo sapiens	Homo sapiens
GPAQEHGEKG ISIPDHGECQ PISIPLCTDI AYNQTIMPNL P KVQCSPELRE FLCSMYAPVC TVLEQAIPPC RSICERARQG FPRHGAEQIC VGQNHSEDGA PALLTTAPPP GLQPGAGGTP CPRVLKVPSY LSYKFLGERD CAAPCEPARP DGSMFFSQEE FTVTTYLVDM QRFRYPERPI IFLSGCYTMV SVAYIAGFVL GTKKEGCTIL FYMLYFFSMA SSIWWVILSL TWFLAAGMKW AVKTITILAM GQIDGDLLSG VCFVGLNSLD PLRGFVLAPL IRTIMKHDGT KTEKLERLMV RIGVFSVLYT VPATIVIACY SLAIPCPAHY TPRMSPDFTV YMIKYLMTLI VGITSGFWIW GETTV	gcactccggc gcccctccg cggccggcc acctggcggg A ggccgtgctc tccttcagca ccgtggcgac cgcggcgttg ggaggcgtc cgcggcgttg ggaggcgttg gaggcgttg aggccggtg aggcggtga ggcggccgt aggcccggag cggaggcgtc aggcccggag cggaggcgcc aggcgctcgt ctcctgctc tggcaactgc gcgttgatgg gggtgattgt gaagcaccgg cgcttcatc ctgtcgctgt cctatcgga tctgctcacg cgcttcctg gacctcttca ctccgcccgg gggttcggcgccttctg gacctcttca ctccgcccgg gggttcggcgcttggcggcgttctgcggcgttctgcggcg	TSSAATAAVL SESTVATAAL GNLSDASGGG TAAAPGGGGL PAAPLLSHGAA VAAQALVLLL IFLLSSLGNC AVMGVIVKHRALCEPAAFL DLFTPPGGSA PALPAGFWRG FCRPSRFFSS RRPPREKIGR RRALQLLAGA WLTALGFSLP WELLGAPRELGGPFSVGLVV ACYLLPFLLI CFCHYHICKT VRLSDVRVRPSS	atagacaat ctccaccttc agactggtag gctcctccag A gtgaaaatcc ccagcactca tcccagaatc actaagtggc ccaggacaga cctcattgtt cctctgtggg aatacctccc ccccttgca acccaggtca gaagtttcat cgtcaaggtt tctaacagct ctgactacca cccaaccttg aggcacagtg aataacagca ctgactacca cccaaccttg aggcacagtg ccagtcagga tttaagttta cctcaaaaat ggaagatttt
LLPLLLLPAA LEVHQFYPLV QWPERLRCEH RYATLEHPFH WSVLCCASTF SEDGYRTVVQ YFHLAAWAVP LLAGFVSLFR ERSWVSQHCK		APSAAGPPGG AAVRRPLGPE LSLSLSDLLT AHLVGPLRY YRTSPDPAQL SARCARPPPS	cagaaggtgg acagaagat ggccaaagtc tcctggattt tttttcctg tggccactcc gcccagcgac
MRPRSALPRL LGHTNQEDAG CEALMNKFGF GGPGGGAPP TRFARLWILT QERVVCNERF GHEAIEANSQ FVYLFIGTSF FYEQAFREHW SGKTLHSWRK	atggccttac acttcctcag ggggacctga gcggcgccgc atcttcctgc cagctccgca gcgctgctct cctgcgctgc tgcttcggca tgcttcggca tggttggcgc tggtcggccgc tggtcggccgc tggttggccgc tggttggccgc tggttggccgc tggttggccgc tggttggccgc tggttggccgc tggttggccgc		cattcagaga aagccatcag acctgtcctg caggagggca gtttcatctt aagacatcgg caggtgaaaa
NP_001457.1	NM_022571	NP_072093.1	nm_001557
Frizzled-2	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet- Activating Factor Receptor	Interleukin- 8 Receptor B
10457	11968	11968	14198
382	38 8 8	384	3 8 5

tgcctgtaat tagaattaac cagggacttg attcaatatc tggtgcctca gaaacctġtc gaggttgcag atgtacctaa tagtttatga cagaacagtg accgcaatgt ggtcaaattc acttttccga cgtgccactg ccacatgggg gctctgctgg gatccaggag tctgggcatc tcgccatgga caaagacagc agacctcctg agcctcatgt aggaagtaga cctgagccca ctgcatactc gtctcagtcc tgtaaaatgg aaggcagaag acacggacga cacagggttt ggtctcactc caacaataca agaatccctg gagcctgctg gcccatctgg tgtggaccgt taattacagt acatgttaca tggtcaattt tattttaatc aaatgatttc aaaatgtgat gccagaagtt actccctgcc ttgtggtcac cccgggagca caagacccaa aacagataaa agacagaaag gtttaatggg tgcctgtctt tgtttaaggc ggacccaggt ctactctcta aagcttgccc ccatcctgcc tgagacagct tggtggtgag gtgagactct tggggggat acttcagaca gaaatgaaag tgatagttgt aagatcttag catgtgaacc tattcctgct teggeegete ccctgacctt tgtgcaaggt cctgcatcag agcgctactt aggacatggg ttggcttcat tcatcttcct ccaccgagat tcacattcca ccaacggggt attttttgtt aagtactcat aaatttacag atggtttaaa ccccaaagg ggagctctgc ctgagcgaca tttcctcaaa atggctaagc gccagacatc ctgcgtacgc gctgtcgtcc atggtttaga atcaggctgg tagccgggcg atcacttgaa cgagcgttgc tgacccacaa agcttattca ggaagtgacg taaacagtag ggcacattcc ctgctactgg ctcctggccc gcctgctatg cccagtcct acceteatga gctctggatg gccttcattg atcagcaagg cacacttcca ctcttcacag gcagccccca tacactccag tggaaaggtg gatgccgcc ctgacccaga tatgccctgg tacagcaggg ctactctttg gtttat gccatccagc agtgaaataa gagagtgaac agtgaaaatc ctggaactct gtatggcagc ttataggaat gaatgaatga ggggagcatg gttctgcaga acacttaaaa acctgcctat ttacttgggt gctggcagac aagaaagaaa aaaaaaaat agatgggaga tattcatago aagaggaatg aaaacctgag ggtcattatc ggtcatctta cttggccgac ctggatttt tagtggcatc acggatcctg cggattcacc ggtcatctt catcgaccgg cctcatctac acatggcttg ttcttcaggg ttcctccctt cagtgtcaat ttcccttgc gtcatttgct ttttctacta cacacgcaca tctgtccttg tgttagccca ggctagaacc taaaccattt ctagtatcaa gttcatcaat actgagggga tgttgaaaaa aatttaaaaa ttgtccatgc ggatgctgtt ttctagctat ttgttggctc gcccgtgggg ttcttggtct ttcttactag atacaaaaa tgggaggctg ttgtgccct agaggagaa gcagaagaca gcaattccac tgtacaccaa ttcagcctga ctttatgcta atgaggtact cactaaattg gtgacagctt agtatttgt tgaacctagc gcatctgggg tgttctgcta gggccatgcg gccgcaatca qcctcaaccc tgttctaaga ccctdcccc tegtgatget aggtgaatgg tcaacttcta actcatccaa acctggtcct taattactat tttttttaa gtctacctgc ctgatcatgc ccactggttc tggcactcta attaggatgg tctactaaaa cacagctact tgagccgaga atgaagatgt tgtgaccact acatgatcct aacccatatt caacccaaat cgaagtatcc accttgaaaa ttccacctac attaccaggg atgtttagga gacttaatgc attttatatc attaaaccaa gcaaactggc acctgtgagc ctcctcaaga cctaagtgca cccttgcca gaaatcaaca ggaaactccc gccgcctcca tacctggcca atatgtctca aggaccgtct cadaaqcacc ctgccctaca cttcacagct aggccttcct ggaggccacg tacagctcta ctgaaggaag

Homo sapiens	Homo
MEDENMESDS FEDFWKGEDL SNYSYSSTLP PFLLDAAPCE PESLEINKYF VVIIYALVFL PLSLLGNSLVM LVILYSRVGR SVTDVYLLNL ALADLLFALT LPIWAASKVN GWIFGTFLCK VVSLLKEVNF YSGILLLACI SVDRYLAIVH ATRTLTQKRY LVKFICLSIW GLSLLLALPV LLFRRTVYSS NVSPACYEDM GNNTANWRML LRILPQSFGF IVPLLIMLFC YGFTLRTLFK AHMGQKHRAM RVIFAVVLIF LLCWLPYNLV LLADTLMRTQ VIQETCERRN HIDRALDATE TIGHTBSCIN PLYAFTGOK FRHGILKHLA HEGLISKDSL PKDSRPSFVG SSSGHTSTL	atticca ggacacatag atciticata atcacatag aggitteacat inticca ggacacatag acceaace attictities giggateacat tingae caaccatag agcecaage attictities giggateacat caaccatag agcecaage attictities gicgitagae cattacaat gctatgaccg aatgeageag tracecgcat cattagate geoagata tituceggat titgatecat actatigate acciggategg atgetities giggateacat actatigatea aaggigitie gittaaacat citgaaacaa augustitie gittaaacat citgaaacaa augustitie gittaaacat citgaaacaa augustitie gittaaacat actatigitie gittaticie gittagatea augustitie gittaaacat citgaaacaa augustitie atcitigat titticagga gcctiggity gittaaacat citgaaacaa actiticie atticity gittaaacat citagatat catagatata cacatagaga accetagity gitticaacaca atticitie atgace ggacacaca catagatata cataaccaa citagaaga accetitie gitgaaacaca catacaata catagataa acceticitie augusticati tittigaaacaca catacaata catagaagaa accetitie tittigaaacaca catagaaga catagaagaa accetitie tittigaaacaaca catagaaga accetitie tittigaaacaaca attigaticaa attigaticaa accetitie tittigaaacaaca acaaacaaca attigaaagaca aaaacaaaca aaaacaaaca aaaacaaac
NP_001548.1 MEDE LSLLV VVSL: LLFR: AHMG	NM_001742 cagaa tcaaa tcaaa gatgg aggtat tacaa gatct gatct tggaa tgtac gatct tggaa tgtac agatc tgtac tgtac agatc tgtac agatc tgtac tgtac agatc tgtac agatc tgtac agatc tgtac agatc tgtac tgtac agatc tgtac
Interleukin- 8 Receptor B	Receptor
14198	14641
386	387

,	Homo sapiens	Homo sapiens
aagcctgtcc attgggcagg acctagctgt ttttggttgc tgatgtttat aaactgagag acaaaactgc caaaaatata attcttagtg accactccct aaactccagg atttataaag acctcttgcc cttgggtgct atctagcagt aaaagactcc acataagtcc attaactgct tcaggctttt ccaggaagat ccaggagggc tgttcttgt tattaccaaa caggagggga atcaattcat gtttaacgtt tctcattaaa acttcccagt ataagatttt tgaaaatcct aattaatttg tgaatttgca acagtaatca tgaggaggta cattgaaacc ctccaaatct gccttccaga agtgatttag ttgtggaaag ttagcgcacc cagagaaaat taattatatt agtagtttaa gtctccttta ctgaatgtaa atcacagtgt tatgtagtat tgttctattt ctggcagctg tggtacaaat taatatatta taatatagta ggggttgaag ccaaattat ccaaattatt ccaaattatt ccaaattatt ccaaattat ccaaattat ccaaattatt ccaaattatt ccaaattatt ccaaattatt ccaaattatt ccaaattatt ccaaattatt ccaaattatt	FSNQT YPTIEPKPFL YVVGRKKMMD AQYKCYDRMQ P PAGVL SYQFCPDYFP DFDPSEKVTK YCDEKGVWFK YVLYY LAIVGHSLSI FTLVISLGIF VFFRSLGCQR JPNGE LVRRDPVSCK ILHFFHQYMM ACNYFWMLCE WGFP LVPTTIHAIT RAVYFNDNCW LSVETHLLYI KMRET HEAESHMYLK AVKATMILVP LLGIQFVVFP FVATI YCFCNNEVQT TVKRQWAQFK IQWNQRWGRR SLRNE PANNQGEESA EIIPLNIIEQ ESSA	ggett geagagacte ettgetecea ggagataace A gteat eacattggtg agetggagte ateagattgt gtgga teagageact geetgagagt cacetetact gaagg ggetgaacea tacaetectt tttetacaac tgage agggaateaa tgaattteag egatgttte eagte aataetteat attacteagt tgattetgag teagg eagtteteca ggetatttgt acegattgee tectg gggaatatte tggtggtgat eacetttget eagae gtetatetet tgaacatgge eattgeagae tetgg geagtgagte atgeeactgg tgegtgggtt taaaaa ggeatetatg ceateaactt taaetgeggg tggac eggtacateg ceattgtaca ggegaetaag
aaacattaca tgctccagctt tgtaaagaat tggtcttaat gaagacaata ctcatcact aaaagataaa ctccctttaa aaaaagataaa ttgttgaat ttccacccag cttcaaagct taattagaa tcaattaaca taattaacat atcagtatt atattatcat gagttaccat tatttaattt ccagtctcat ctatgtcata ataataaat gattgttat tctacagaga aaatgaattt gattgttat tctacagaga aaatgaattt gattgttacaa actggtaaaa attgttacaa actggaaaa attgttacaa actggaaaa aattgtataa attgttacaa acatggaaaa attgttat gattgttat ctacagaga aaatgaattt gattgttat ctacagaga aaatgaattt agttattacaa acatggaaaa attgttataa aattgtataa aattattaaa aattaataaa attattaattca aataataaaa attattaattca attataaaaa attattca attattca	.1 MRFTFTSRCL ALFLLLNHPT PILPAFSNQT QLPAYQGEGP YCNRTWDGWL CWDDTPAGVL HPENNRTWSN YTMCNAFTPE KLKNAYVLYY VTLHKNMFLT YILNSMIIII HLVEVVPNGE GIYLHTLIVV AVFTEKQRLR WYYLLGWGFP IHGPVMAALV VNFFFLLNIV RVLVTKMRET WRPSNKMIGK IYDYVMHSLI HFQGFFVATI PSNRSARAAA AAAEAGDIPI YICHQELRNE	caaacgttcc caaatcttcc cagtcggctt agaagctgca tcttattgac agatggtcat ggggcccgga gtgaggctga agggagtgga ttcctgctac cactactgcat ttcctgctac caccaatgagc gactccagtg aagattattt tgtgtcagtc atgttactgt gctccttgca ggaggtcaggt tactccttga tctgtgtctt tggcctcctg ttttataaga aggccaggtc tatgacagac atcctcttg ttcttactct cccattctgg ttcagcaa gttgctaaaa atgctgctcc tgacttgcat catgacagac atcqtctttg ttcttactct cccattctgg ttcagcaat tagacagac
	NP_001733.1	NM_004367
	1 Calcitonin Receptor	1 C-C Chemokine Receptor 6
	388 14641	389 16041

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gacaattgtc cattaagctg cgtaatgaag taaatggaat agttttgttc caggagtttg atttgccagg gaatcgcttg tcagggtggg agaatgttta agtgttcaca ggtttgcttt tgagtgccta tgaggagctg taaaggggtc aagttcatgg caacttqtqt gtggctcaca agcctgggtg ctgacaatgg ttaaaatgca tttgcaaaat gatcttgaag cgggaggtac gtcgtccttc caaaatcaag agctctaggg aaagtgaatt acagtgtctt aaaaaatgga ttccctttga gtggaagctg catgatattt qcacaaaqcc tcataacatg gagcgaaaag ctgcctgaac atagatgtta ttttaaagca tggctttggc aatgttttgt atgctgaatt gtcacagatc aaaacagaaa tttatctatc gacaagctca aggtgttggt ggaaactgtc tctaaacgtc agctgtgctc attaatgaat attttttaaa tgtagaaga acttttgtta atgacataga agaaaaatag gctaggcatg aaatacaaaa tgaggcaaga attgcactcc atgtttaaac atatctctct acgacaatgc ttcctctcat ataattattt cacttgaggt tctcctgtgc aaacatactc gggaattaag tgtgatctct attctaaaag gtcagattcc gatcctgcca tcctqcactq actttctgaa tcatctgcct agcccatcag ctttgatgtt agctttaact agatcgtgcc tcttgctcac gagagatttg gtggctgaag ctggcttctg tatgaacatt tctctactaa cttgggaggc aaaaaaaga acataccgac cctttgggaa tcatgaagcg tttaaacatt cggctagtgt gaggtggaaa atggcagaac tgggccatta gtgtctcttg gatgttttta actgagacaa gctctcttca actgtcatgg atgggtggat tttctggctt aaaatgaacc gtcctggctt ttcagaaact tcctcaggct ggcatgtgtg tcatgggctg ctttgcaagg ttgaaaact ttctttatcc caagctcaga accgcagata tggaaaatgt cgcacgaaaa tttgtcttca actgtctcgg aagtctgtat tgtcatgtaa tgttcttgta caggattggc atggactcaa aagcaacttt agagcaatgt ttaggaaggt ggaagctaag gcgaaaccc atcccagcta gaccagtgag gaaggggaca taaaatgtta tggaattatg gattttaaca tatgtaaata cagtgagccg aaaaaaaa tgggcagaag gtctccctaa cttaacgtgc tttccagca tggcagtggt ctgtaaaatg tctgtcgtga tctagaataa caagtaccag actctttggt aaccttggtg ggtgcttgtg aaatttgggt tgtcacagaa gaagtacaag caggtatgca cacaaaacag tcaqaaatat taggcaaatg caggttgtag aacactaccg cagctcaact aggggacagc ttaagattca atgtggttga tttaaagggc ggtgcctgta gcagaggttg actccatctc aactttatat aagcctgacc gaagacagga agcaaacaaa gatggaatca caaacacatg aggaaagaac cctggcattt gcttcgggaa taaagcagct ggagctgttc ttgtacagtt tttttaaaga cagcattttg ggccaacatg tccgatccag ggcttgagct tcattgtcaa tcatagctgt tgacggctgc acgcttttat gtgtgagaag agtctatggc tcctgcggga ataggtagca gtaaacattt cacaaaatga tcactcattt ttataagcag tcatcatctc atacgaaaac tttctcggca agaaagctga tctgtgaacc acadadcdag aaaaaaaa tgttatttga aaataatgtc accaattgga gcggagttcc cgtttcttta aactcatgtt tcattccggc cctgtgctct gacctgtggt actatgtgat tgcaaaaaa caagcctctc gtggtctctg tatatatccg qttqacaaat ttggttacag ttgttgctgg tacaqtcaac acctggaagt gatttccctg agagtgctat ttggggttta acttttttt cagattagct tgaaatttgt tacaaaaata cctgtaatcc agaccagcct cgtggtggcg aacccaggag gggctgtcag ggcagcgatg atccqtqtaa gtcctgcttg ctaattggct agccaacaca ctgatgttgg cattacacgt tcagaaaca

	Homo sapiens	Homo sapiens
it tcagattgag ia atctgttagc it tggtgtgatc it agaacatctt it cagataaatg ia tacaacattt it tacatcattt it cagaagacat it cttttgctc	/P IAYSLICVFG P SA WVESNATCKL JV VWGLSVIISS TM IFCYTFIVKT 2S EKLIGYTKTV AG RYSENISRQT	ac eggectgetg A ac eggectggg ggg et eggeggggggggggggggggg
gettcaaggt tgtccttcaa acacttcttt aactagcaca tttaaatgtt ctaagatgta tacattaggt ctgacactct ctgacactct	VRQFSRLFVP FWAVSHATGA LPRTKIICLV FGFFIPLMFM LGKMNRSCQS YKSSGFSCAG	tectgggget ggaacgege tgaetggeee gctacaacgt gagaetegga atgececegg gtgagaatga gtgecategt tectgaagg aagtgeett tectgaetgge tetttgtggg tetttgtggg tettegg tetteggg tetteggg tetteggg tettegg tett
tegtatttea ggetttetea ggttacceag catgettgaa ctetgcataa aacatttag ttaaatgtag ccatggtaac cccattgatt	SEMLLCSLQE ADILEVLTLP TKŞFRLRSRT KLLMLGLELL NMVLLVTAAN LKDLWCVRK	gagetecege gectegageg agecegetge egagecegetge gagecegetge ggectecega atgeceaagt ectgaceget ggecagtgeg gagggetgeg aacattegtgg aatgegtget eacattegtgg aatgegtget eacattegtgg aatgegtget egagagateg aatgegtget egagagateg aatgegtget eagagagateg aatgegtget eagagagateg aatgegtget eagagagateg aatgegtget eagagagateg aatgegtget egagagateg
gaagtaggaa atggtattca gcaaaggagt gaagatgatt agatgagctt taaccttta ttattcttc aaaacaggtg ttcagtggtt cctqagcctt	SVNTSYYSVD TDVYLLNMAI MDRYIAIVQA YQTVSEPIRW LVFLACQIPH QKFRNYFLKI	gegggggeeg eeggggggeg tgeecectge cacetecaca getetggteg tgeegtatac caaggeeact caacagteact caacagteact caacagte cacetgge cacettgg cacettgg cac
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sapiens Ношо ш SAAVTGPPPP **QPLSGKTSYF** AMSTWVWTKA MHTVSHDGPV QANLWLVEAE KCLVAAGAWG gacagggccc **EYDF FNQAEW** gcatctgctc gcagaggtga tggcagatga agtccaaaag cccagagctg GLRNAPRCWA PDRFPEGCTN HSYIAAFGAV VLIVGGYFLI atgggctcat cacagaactc aaagagagga cccqtcttcc tcaaagcagc tcctctccca ccatttcagt cacaggagag REIVCRADGT cgagctcctg cgggcccgtg ctgggcccag ttctgtcacc tgaggcagag gaggaagaag cccagtacc tgcctgggga ctgcccagag cgatgagcca PRSAGGSARR FVGYKNYRYR AGFVLAPIGL QNPGQELSFS gccccatctc LFTEAEHODM WLAQFWDGAR GEVLITESCH NLFAMFGTGI PVATPVPPEE tggcagtctc atgtcctctc ttgatgagga EAHGKLVLWS RGWPDFLRCT TSFKALGTTY ctgggacagg gatgtctggc tcacccagg ctggttggca agcctatgtc ggcaccgtat ttctcctgtt cccaggatat ctgcccctgc cccccgtggc tccctaggat aacggtggag tctcctctgc tgtggctggt tggctgcagg acctgatgga gccttctggt ggcagagtga ctaagcggca tgtcccacga agaggaggaa ccaacccatt cctgggtctg AILPODISVT ASSGNATGPG cagctgcagc gtagggccag tegetgetgg RGPCAIVERE EGCGIQCQNP NACFFVGSIG WEVVLTYAWH RLGIFGFLAF NRPSLLVEKI KAFSKRHELL agagcaggac cgagcatgct gtggggcagg tgccctttcc cacaggggcc tatatcctcc ttcctttttg LLAGDSDSQE agtgcaccgg gagagttctg tggggaggcc gaggcagcct gccatactgc aaatgcctgg tcccgcacca aggttgactg gatgattgcc aaggccttct caagccaacc cggaagaaga cttcacccc acctdgtct aatcgcccga atgcacactg tcagctgatg gccatgagca LPSRTLCQAT DNPKSWYEDV RYPAVILEYV VYYALMAGVV VDGDSVSGIC AASKINETML KQPIPDCEIK KRIKKSKMIA HVTKMVARRG ctgagcctgc LLLGDPGRGA gcctattcac tctgccctgc agagcttgtg SVLPYGATST gggagcgtgg tcttcctcac gccctccgaa ggtggccagg ctttgtctaa gacctgctcc ctctttgcgt cccctcccc gtccttcagc gegeetagge gcccggcag atttctgccc ggctgatggg tttgttctcc tgagatcaag aactggcatc tacctggtgc caatgagccc tcggagagga cccagaggaa gcccctgag aacatctcca MPKCENDRVE GOCEVPLVRT LTVAILAVAQ SADVSSAWAQ ELPLIGLLL TFVADWRNSN SNHPGLLSEK RLTGQSDDEP gggggtatgc gggctggaag cggtgccaac tcacctctaa EPLRYNVCLG TLSCVIIFVI QANVTIGLPT tcaaggctct ggtccttgtt agtgggcttt gtcattagtc gccaggagct agatggtggc ctccagtgcc agctgcagaa cgctggcgcc cttgccgaca ctcaggatcc agggcctggg actcggactt tgggctgact gaaagagcct ccgttttctg aaacccatct tctggaggcg agaagagcaa cctttgacct tgcctcagct tccctgactg ccatgtttgg ctctagg HLLTWSLPFV RGVMTLFSIK EVQNIKFNSS MRLGEPTSNE AGLAFDLNEP MAAARPARGP TGLCTLFTLA ERSFRDYVLC actggttcgg LSHCGRAAPC VIQPLLCAVY TLLIWRRTWC gaggtgtgcc attcctcgac cccagtcccc ggccgccgac atggatgcag accaatacct agagaacctg aggactgtgg tggagctcag catcggggca cagttcccag gggctggctg tgttgactgt ggtgtttgtg gcactaccc tcagtttcag ctgcacacac aagcggatca gcgggcttgg atctccccag gctggggact aacctgtttg acgctgctca cctgtggcaa aagcagccca cagaacccag catgtcacca NP 005622.1

16599

Smoothened

	Homo sapiens	Homo sapiens	Homo sapiens
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	3 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	394	395

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		200, 1.10
	Homo sapiens	Homo sapiens
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397

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287/448

	Homo	Homosapiens
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•	Homo sapiens	sapiens
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	-	18471 G Protein- NM_016372 gc Coupled Receptor LOC51210 Ca ca ct ta ta ta ta ta ta ta ta ta ta ta ta ta

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	Homo sapiens	Homo
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	18471	19072
	402	403

	Homo sapiens
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	Homo sapiens
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21632

G Protein-Coupled Receptor Ls21632

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·	295/448	
,	Homo	homo sapiens
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	G Protein- Coupled Receptor Ls21632	G Protein- Coupled Receptor GPR92/GPR93
	408 21632	409 22315
	4	4

Homo sapiens	Homo sapiens
c gtgctggacc cgctggtgta ctactttagc c ctgggcactc cgcaccgggc caggacctcgg catccgaaa ggtccgccgt caccaccgac g ctgctccgac cctccgactc ccactctctg cgcctctga ctcctgac cctccgactc ccactctctg s LVLAAGLPLN ALALWVFLRA LRVHSVVSVY P DLLCQTTGAI FQMNMYGSCI FLMLINVDRY L VFAVPAARVH RPSRCRYRDL EVRLCFESFS S SGRVFWTLAR PDATQSQRRR KTVRLLLANL P ARDRVRGVLM VMVLLAGANC VLDPLVYYFS A QSERSAVTTD ATRPDAASQG LLRPSDSHSL	e ecceggigic tgggigtaat tetegiteet A e giggitetege tgageatggt ettggeagtg ettggeagtg ettggeagtg ettgaectige tageecegec tgtetitige aaatagaaatgit taatitigit aaatiggaaga aatagaaatgit taatitigit taatitigit aatitigagatet ettitiaati tgaagaaaaa teateagtet ettititaati tgaagaaaaa teateagtet ettititaati taacatitiga acagteatice etatgigge ategeagta etageagta etageagge eccaatice atggetgggg eccaatitigi acagtegggg eccaatitigi aatggetggg eccaatitigi aatgetggg eccaatitigi aatgetggg eccaatitigi aatgetggaec etataagati etgetetgaec etataagati etgeteteaaa etgeeggggg eacaagatiti aaggactgaata ecagagtgaa eatttgitig aatacetgae eaaagtggaa eatagtaaa eatagaatat ecaageteec tgaggatetea teatageaat ecaagagggg eacaatagtaa eateggaata eatageaaat geaaagatate eatageaaat eaaaaggteag eaaaatggg eaaaatgge etgaaagatga eaaaaggaagg eaaaaaagg eaaaatgge eaaaatgge eaaaaggaagge etgatatgat eaaaaatgge eaaaaggaagge etgatatggt eaaaattgte atagagaagget eaaaacaatga eaaaaggaaagget eaaaacaatga eaaaaaggaaa eateggaaa eateggaaa eateggaaa eateggaaa eateggaaa eateggaaaa aaaacattaa eaaaacatgaa aataacattaa eaacaatgaaa eatectgaaa eategaaaaa eategaaaaaagga et eaaaacaatga eatacaatta eaacaatgaaa eateteaaagta eatacaatta eaacaatgaaa aatecttagaaaatgaaaatgaaaatgaaaatgaaaatgaaaatgaaaatgaaaatgaaaatgaaaatgaaaatgaaaatgaaaatgaaaatgaaaaaa
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22315	22925
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	Homo sapiens
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Homo sapiens	Homo sapiens
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G Protein- Coupled Receptor GPR34	G Protein- Coupled
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300/448

	Homo
SIYVCCIVWM FLLIILSYIK SSQLNVSSCY SRSESTSEFK	tggactccca A ggtgccacgt gattctccac gaaaatgaag ttcccactat cgacacagca gttgcagtca tgtgaatgaa aagcctcaat gattcccaac acaggtaaat cacgttaaat caccttcgaa caagaaaagg gaaatgccgc atcgatgacc atcgatgacc atcgatgacc atgatgacc atgatgacc atgatgacc agcattgctt tgcagtgaca agcattgctt tgcagtgaca agcattgctc tgcagtgaca agcattgctc tgcagtgaca agcattgctc tgcagtgaca agcattgctc tgcagtgaca agcattgctc tacagatgcc tatatcatcaca caataccaaa agcattgctt tgcagtgacc tatatcatcaca caataccaaa
QQRKAITTKQ FILVVMFWLI PYHAFRFIYI LLFRRFQGEP	ctgggcccct gaccgtggga cctcatgtat ccacagaatg accacatcct gctcggattt ctgagaacat cctcagagaa gaatggtaca ttagcatagc gtcttcccag gtcttcccag actggcactc ggaacgaagt ttttggacgga ttgcctccaa ttgtgacgga tgactgccaa tgactgccaa acatgtgtgt ttgtgacgga tgactgccaa tcactacaagt ttaactggga
DRYIKINRSI HNAKGEAIFN VLIIFTICEV SSNIRKIMCQ	tcagttctca actgaccagg ctctgacctt ccgtgaagat ttctttctgt gaagtggcca aaaaatgcca cacaataatt aaccataata ccaaatgtga ccaaatgtga cagtgtgcaag cagtgtgtgg tcccaagcca cagtgtgtgg tcccagggtgg gtgtcccttc caggactaca tccattctca aggatgatgg tcccgggtgg gtgtcccttc caggactaca tccattctgga atcattgctg atcattggga atcattggg gtccttggga atcattggg tctattgga atcattggc gccatcctca ggccattcct
SIILLGFISL STMCFHYRDK YATTARNSFI CLDPVMYFLM T	caacaggcag gatcacagcc gggaagctgagg ttcctggatg cagttatagt cattcccaac actccacatc gtttcacatc taccacagaa gccaaatgca agccaatgca ttcaaaggcc caaatgagga gatgtcttt cacaggcg gaatatagca cattaaggcc cattaaggcc cattaaggcc cattaaggcc cattaaggcc cattaaggcc cattaaggcc catttccgt ggaacatgagg cattaaggcc cattaaggcc cattaaggcc cattaaggcc catttccgt gagacctgagt gagacctgagt catttccgt gtgcccattg
GTLFYMMYI ILTLKKGGHN RRSKFPNSGK IMLVLSSFNS	cggcttctcg ggagaagaca catcatgcta ctagatctac ccatgatttg ttcacctaaa actgggcttt ttgccagaca agacaaaagg ggaagctgtg tcctgagaga tcctgagaga tcctgagaga agaaagcgtg tcctgagaga ccagtgtggt tcctgagaga ccagtgtggt tcattgaagc tcattgcatcgt ctcactttaa actttttcta actttttcta gaatattggt ctgccatcgt ctgccatcgt ctcactttaa actttttcta gaatattggt ctgccatcgt ctcactttaa actttttcca catttgccat
TLGVILCKVV LALGGFLTMI IGKNLLRISK WKEIVHKTNE	gttctcagat tttcaaaaat gatggtgagg ctctgggctg tcccaggcaa agatccaaga gccatttcaa gtgaatttgt ctctccattg ttgggggcta agatgggatg tgtaactaca agatgggatg tgtaactaca agatgggatg tgtaactaca agatgggatg tgtaactaca agatgggatg tgtaactaca agatgggatg tgtaactaca agatgggatg tgtaactaca agatgggatg tgtaactaca agatgggatg tgtaactaca agatgggatg tgtaactaca agatgggatg ttttcaggc ttttcaggc ttttcaggc atcatttatg ggcctttgca atcatttatg ggcctttgca atcatttatg ggcctttgca atcatttatg ggcctttgca atcatttatg ggccttttag ttggttgttg
	AX068267
Receptor GPR34	G Protein-Coupled Receptor Ls30698
	8

Homo sapiens	Homo sapiens
tagggccctg ctgggcttgg tcgtctttca ctcctgaggc tcagtcctcc atcactctgc gtggatcctg ggtactttgg ttttaggggt agggttgggg gtgggagtgg tttttaggggt ctactttgga gacaattaag tcatggtacg tttcctaaag aagagaactg tttaatatgc tgattatttt agtctatttt tactgtttg tgtgtttgag tttactgcac atgtttgtgt aaaatactat atataaagaa gattctggtt gttattttag ctttcac CSHYRSKIHL KSYSEVANHI LDTAAISNWA FIPNKNASSD P IVNELFIQTK GFHINHNTSE KSLNFSMSWN NTTEDILGMV AFPTLGAILR EAHLQNVSLP RQVNGLVLSV VMSFSILMSS LSLVLCLIIE ATVWSRVVVT EISYMRHVCI VNIAVSLLTA VAVTFFSHFF YLSLFFWMLF KALLITYGIL VIFRRWMKSR VAITEPENGY MRPEACWLNW DNTKALLAFA IPAFVIVAVN SQDVVIIMRI SKNVAILTPL LGLTWGFGIA TLIEGTSLTF	agaaaatcca cttccctgcc gaccttagtt A acctgtttca acttgaagac accgtatgag gaaatcaaac caggaataac ctatgctgaa tgacacgcat ctttgcttac agtgcatcac
tggccag ctgggggctg ctctgtg gctccatagc gtgaggg ttcgatccaa caggagg aagaatgagt gggaacg gaagaaagc ccttgag taaactaatt aaaaatt cttgtaggta tgtatat gtgtcttta taaacga atatatgtac KSQATMI CCLVFFLSTE SVNLFAR QLHIHNNSEN RQELRKL WPNASQAISI EKINKTR NARAQCVGWH TDKVLDY ITCIGLSVSI IFIIGSHF NIKAQDYNMC TGFAIGY GCPLIIAVTT VLVVAVN TQRPSIGSSK	QG ggcacgaggg tttcgttttc atgctttacc agaaaatcca cttccctgcc gaccttagtt tcaaagctta ttcttaatta gagacaagaa acctgtttca acttgaagac accgtatgag gtgaatggac agccagccac cacaatgaaa gaaatcaaac caggaataac ctatgctgaa cccacgcctc aatcgtcccc aagtgtttcc tgacacgcat ctttgcttac agtgcatcac
CAC27252.1	NM_023915
G Protein- Coupled Receptor Ls30698	30875 G Protein- Coupled Receptor GPR87/GPR95
30698	
416	417

caccetteae ggcaagcatc gccaaacatc gtttgtggcc caaatccagc ttttactttt cttttcatg gagtgaaagc ttacactgat cagcttcata cagatacact gataagcatt cataaccttc acttaaaagt cagggttgtt tccatttcga aactgaagaa tggggttcaa cttgacgctt gcaaaattac caaataacga actgctcaaa ggtacatcca gcagaattcc tcagaaccag tatattatga ggaataaac cgctgacatt ggatgtacag ttttgtcttt acagctgctt accagagcat tcctatatta caataattta ttatatttgt ttattctctg tccttgggct gaaagaacac gaagttcgca tgcctggatc aaatcaaata ctcataatga ggggactctc atcatggctg aatatccatg acctatgtga gccatatcca cgaaaacata tatcacttgt gacgggccag ttccacatta ťacttcaagt tccatcgtgt gcacaaaaa ctttatctca gtggatcttc gctgttcaaa tgtttgggtg aacagaggac atgttacata gtgtaatgtt gagaagatcg ggttgcagac caagccattt tacggcagtc aagccgaaag cttctacca agatgaatct caacaggagc cttgccggtg tggaccttgg catgtatact acaattcagg gtttagcagt atgcaggatt tttatgcaaa tgaaggtggt tatctgtttg atggtcagcc tcaaatggca ttctgatcgg taagtcagtc tttttacctg acaggctttt tcttgtctgc tttcaagaag tgcaaagtgt acacaattgt aaaacatagt caagagagtc atagtccatg tcagttttgt gatcgctatc acgaaggttt atcctgacaa cctttggggg gtgctggtga aggcaattca gtggctgtgt agtcacttag atcagatcac aatgaatttg ttgctgaatg ttctatctca attacacttt

	Homo sapiens	Homo	Homo sapiens	Homo sapiens
gtgtaggoct tttattgttt gttggaatcg atatgtacaa agtgtaaaata aatgtttctt ttcattatcc ttaaaaaaaa aa	PNNELHGGES HNSGNRSDGP GKNTTLHNEF DTIVLPVLYL IIEVASILLN RNKTSFIFYL KNIVVADLIM TLTFPFRIVH DAGFGPWYFK FILCRYTSVL FLGLISIDRY LKVVKPFGDS RMYSITFTKV LSVCVWVIMA VLSLPNIILT DCSKLKSPLG VKWHTAVTYV NSCLFVAVLV ILIGCYIAIS RYIHKSSRQF NQSIRVVVAV FFTCFLPYHL CRIPFTFSHL DRLLDESAQK ILYYCKEITL PIIYFFMCRS FSRLFKKSN IRTRSESIRS LQSVRRSEVR IYYDYTDV	aggacttatct tecagtegt cagcatgct ctgcccacc cacgccgagg tgcactgacc A atgagactca actectecct cagctgcagg aaggactga gtaatctcac tgaggaggag ggtgggcgtcat catcacccag tecatcgca tcattgtcat caccatttt gtcgcctgg gaaacctggt catcgtggtc acctgtaca agaagtccta caccatttt gtcgcctgg gaaacctggt catcgtggtc acctgtacact tcctgctgtc cytgttggtg ctcactctct catcgctgact aggaaatgga tctttggtgt agtgtggtgg actcgttact aggagaacgga tcctttggtgt agtgtggtgccatcg acctcttctct actgctgctact aggagaacggg ctctgctact actgctgctc agctctgcca gcatgctaac ctcggtggtgccactgggaaccggg ctgtgtggtca acttgtcacc atctggcttc atctggtgtc atctgtggtg acttgtgccac atctggcttc atctggctgct actcggtggt catcggtggt catcggtggt traaaagggtgcctt ttggttggtc atctgtggtg ttcaaaggat tcaaatggt gtgtgggcctg ctatggtggtc atctggtggtg ttcaaatggat tcaaaggacctg ctatggtggtcct atcttcggcag ttggtcccat gaggtggcctg acgggggggggg	MSLNSSLSCR KELSNLTEEE GGEGGVIITQ FIAIIVITIF VCLGNLVIVV TLYKKSYLLT P LSNKFVFSLT LSNFLLSVLV LPFVVTSSIR REWIFGVVWC NFSALLYLLI SSASMLTLGV IAIDRYYAVL YPMVYPMKIT GNRAVMALVY IWLHSLIGCL PPLFGWSSVE FDEFKWMCVA AWHREPGYTA FWQIWCALFP FLVMLVCYGF IFRVARVKAR KVHCGTVVIV EEDAQRTGRK NSSTSTSSSG SRRNAFQGVV YSANQCKALI TILVVLGAFM VTWGPYMVVI ASEALWGKSS VSPSLETWAT WLSFASAVCH PLIYGLWNKT VRKELLGMCF GDRYYREPFV QRQRTSRLFS ISNRITDLGL SPHLTALMAG GQPLGHSSST GDTGFSCSQD SGNLRAL	atggacacct cccggctcgg tgtgctcctg tccttgcctg tgctgctgca gctggcgacc A gggggcagct ctcccaggtc tggtgtgttg ctgaggggct gccccacaca ctgtcattgc
gt	NP_076404.1 MG GL FY NG IS	NM_007369 atgates at the constant of the const	NP_031395.1 MS_188	NM_003667 at
	G Protein- Coupled Receptor GPR87/GPR95	G Protein- Coupled Receptor RE2	G Protein- Coupled Receptor RE2	G Protein- Coupled
	30875	31568	31568	36534
	418	419	420	421

agttcccctg tcctgaagta aacctacgtc cgaaaaaag agatctgtct gagcttgata ccagtgctgt ctggctgatc ggtgacttca attttctagc cctcatgatg cctaaactdc ccttctctac gactttagat tgtaggcaac gagatctgct agcacagatc gaaaattgac gcttagcctc aggtgacaac agatgaacgt ttcagtgcag tgcgttcact ccatgtcatt gaatatttgg agttcttatg tttcagtggc ccccgtccag aatacaccac ccataacaat caaccttaaa aataactqaa attttccact toctataact ggtcatcgca ggcagccctg ctcggagctg gcgaagcctt accccaatgc aatggaataa cgaaagctcc ccatggccgc gagacctgga ctgatgatgt agaaagcatt tgtcgtcttt cttatgctta catttatcag tgagaaagca ggacactctc gtgcctcaca ctttaactgg aaaagcttca tccagcagtt ttcaggctca aagcccttca tgcttgatgg gtaatgcttt ctggtgtgga gggttggttg tgcttactct ccaactgcat qtctcaatcc acctddddgct acagtcttaa tgcagaattt aatttgttgg tccaagtgct tgttaattgg ctttgccttt ccctttgctt gtatgaacaa agttacgtct ccccaagctg taacagaaat ccctgaacaa ttctacatct acadcctaga atgccttaca gctattattc atagaaatgc ctggccttga ctctgcctgc ttgctcaatt ttggacaagg ttgctcttca ataaacctta cttcctgcat ctggtgagcc tcaattaact gatgggctcc gagagtctga tcagtctgcc gttgacactt tccaacctcc acaggaaatc atttctaatc gctggaatgt tgtgaacacc gcacttactt cccattaaac tgggagaatg tctqttttcc aaatttgaaa gactgctccq agcttggtag actgcaatta tcgatacctg aatcccatcc actctgaatg ttacctaatc gaagacctga gccgtgctgg actggccttt acagaagctc agctatgtgc gacaatgcgt atgaccttgg ctagacctca ttcctggagg ctactgcaat aagcttgatg cgctctcatc cattgccctg ctcctcttta ggtagtccca taaggaggat tgaattcccc cgaaattaaa gaacaaaatt actcaaggtt tgcctataag taagaaagat agcagttctg gtacatttcc agtctccagt tggtgcctgg atattctgca ctgtgccctg cgcctcccct gctcagggtg cagtctccgc gggagcattc acacgtaccc taaccacatc gtggctggat attgcaagcc aaacctctcc gaaatgcttt caatatcagg tttctatgac aagaacactg tgcaaacctg ctgcaatcag acccagtttt ggacctatcg cttaaaatta tgactttgag cttcaaaccc ttcagaatca cacctcctac atcctcactt tctctgtgaa acaccaagct tccttctggt caaaacaccc gcaggatgtt gtttatcggc ataaccttga ttcatagcaa tacctgaact taactggaac tagaagattt atgaaatcta atttggcttg gtttaactca actttccaga tgtgtgagaa tgtggaccat gateceetet tgctcacggg ttgcacgaca ccatttttgc tcattttgct gcaagtatgg gctacatggt tggtaaaaca tcttqtcctt atcccctgcc gtctggatgc tgaggcacct atgcctttgg ccctgggaaa ctcaaaccgt acgaccttca ccccaggccc tcagcgtctt acattcccaa atcagctaag ttacaataca taataaaqct atttcctgct attaagttta caatccctgc ttcctgatt tacaacctat cgatcgctga ttgccatccc gggttacatg tcatctgaaa gcatttggag agcagtatgg gaccttgaag agaattggag acagttttca gcagtgaaca tttggcagct ggtttttgt gagcgtgggt ctgaaagtaa ctgggtggca agcaccatgg accattgcct gactgctcta cctgtggctt atcttgttca cggacaagat gadcccgacg ccttccaacc ctqctcccga gctctgacat ctgcattccc gcttttagaa ataccagact agaatccact gaactaggat ttcaacatt catctcttc ctaagacata cgttcacctt ctgcagaata ttaaattaca ccttctctta

:	sapiens	sapiens
tttaccagct ccagcatcac ttatgacctg ccagtgactg agagctgcca tctttcctct	LRGCPTHCHC EPDGRMLLRV DCSDLGLSEL FLEELRLAGN ALTYIPKGAF TGLYSLKVLM SYVPPSCFSG LHSLRHLWLD DNALTEIPVQ SLVVLHLHNN RIHSLGKKCF DGLHSLETLD SIPEKAFVGN PSLITIHFYD NPIQFVGRSA ESLTLTGAQI SSLPQTVCNQ LPNLQVLDLS VDTFQQLLSL RSLNLAWNKI AIHPNAFST TGNHALQSLI SSENFPELKV IEMPYAYQCC AGMFQAQDER DLEDFLLDFE EDLKALHSVQ ALTCNALVTS TVFRSPLYIS PIKLLIGVIA WENGVGCHVI GFLSIFASES SVFLLTLAAL LALTMAAVPL LGGSKYGASP LCLPLPFGEP LDKGDLENIW DCSMVKHIAL LLFTNCILNC LPACLNPLLY ILFNPHFKED LVSLRKQTYV FTSSSITYDL PPSSVPSPAY PVTESCHLSS	g agacctcggc ggcggcggag gaggagagaa A g tggggaggag tcggagtcgc tgttgccgcc a gtgagggag aacggcagga tgaagttcgc a gtggaggaag caatacatcc agtatgaggc a ccaggcacct tctgttggaag ttacagatga t tgaagaagaa ttttccaaa cctgtgaaaa c agagaaggctc agcgcaggtt t cttccacttg tcccatgagg aacgtgtgaac c atggatgag ttctacctca gtctaatcct c agggtttcga aaaatcctga aaaagcatga a ttggcgagtg tctacctca gtctaatcct t tatctctgaa actgaggctg tagtgaccaa t tattagaggtt gaccactttt gtggaatatt c ctttagaaggtt gaccactttt gtggaatatt c cgctgtatt aaacttgaaa cagatagaagg gtgcttctt ttgattgatt ctattttct aaacttgaac tcatttttct a agcttgttct ttgattgaat tcctttttct a gcctgtttct ttgattgaat tcctttttct ctgattgaat tcatctctga accattgac tattaggtttc tcatttgat gattacccac t tatggtttc tctattgag gattcctcgg gattctttga t tatggttttc ttcttatca acccaaccacaccac
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tcctgtgact cctcccagtt gtggcatttg	MDTSRLGVLL PSNLSVETSY LQNNQLRHVP AFRSLSALQA LNYNNLDEFP FQHLPELRTL YNLLEDLESF LPSLIKLDLS AFGVCENAYK CSPSPGPFKP AVNMLTGVSS ERGFSVKYSA STMGYMVALI PVAFLSFSSL WTRSKHPSLM	actagagatg gcgcagcgcc gccgcctgta cgagcacctc tttcaaggat agaacttgcc tgctacactt tactacgctg acatagaaat gctgcagaac caagatcctg attttataca tgaacttga agctgctcag acttatacc acttgtactg tatatggccc acttgtactg acttgaacc acttgtactg acttgaacc acttgaacc acttgaacc acttgaaacc acttgaacc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatcc acttaatccc acttaatccc acttaatccc acttaatccc acttaatccc acttaatccc acttaatccc acttaatccc acttaatccc acttaatccc acttaatccc acttaatccc acttaacc acctaacc acctaacc acttaacctaacc acttaacc acctaacc accttaacctaacc acttaacctaacctaacc acttaacctaacctaacca acttaacctaacca acttaacctaacca acttaacca acca acca acca acca acca acca acca acca acca acca acca acca acca acca acca a
	NP_003658.1	NM_004736
	G Protein- Coupled Receptor GPR49	Xenotropic and Polytropic Retrovirus Receptor (XPR1)
	422 36534	423 37498

cccttccat aaggtaggct ttgctgattt ctggctggcg gatcagctga acagcctgtc

	Homo sapiens
Jo teaaatggga acaaatatac ta tecagtgeet ag aacgaggtea ca gtteetgeta te etggagagaa ct gtgeagagaa ct etacaactt ct etacaactt gg ttteeggeg te tectagaaca at ggaagtacaa at ggaagtacaa te gtgaagtacaa te gtgaagtacaa te gtgaagtacaa te agaagtacat ta attttaattt tt aagaaacaaa te aggatggaece	
a ggaatttggagc a ggaatttgcc a cttcgcttca c actcacaaag t tatatcatca c gataagaatg c tactactact c ccacttgagg g aataactgtg g aatcagactc g aatcaggctca a attttctgaa c aacgcaacct g agatcgttcat a atttctgaa c ttctggttta g aggatgtttt	
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	NP_004727.1
	Xenotropic and Polytropic Retrovirus Receptor (XPR1)
	37498

FOWOWLYQLL

IAILLQVAVP

ILFLVDLICC

GASDYVLWKE VICYVYFTRI

LKLFRHYYVM

LTGYKFQPTG

DGKVAVNLAK

IRHLQDASGT /EGSTLAFFV

SDKEKKVFGI

YYIAHLLKGA

GHPIEGLAVM AYIIIESREE

GFLSAAEMPL

SINYYFINSQ VI PMQVLANV

FTKSISLLFH

426

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LLFITIALIG

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306/448 sapiens sapiens HomoH Homo а ccgtagtctg SFGFYTNGSL tcttctgggt tgctgtggaa tgaacctggc acttcacccg tccagcccac agatggagca cagccagcgg aagagtccct attcaacccg tgttcctcat cgttgtttat cacaggccac agtcaacacc aagaaggcca atccattcga cggagatgcc tggcggcctt tcatcaacag tgctgaaggg tcctggccaa catgtggacc SSFLVLFLIN AASKPKSTPA KIHWLMAALA ggctggcgct ccaatggctc tgagccacct tcaagtacgt tgtaccagct cccaqcatt cccttccagc VPGKEHPFDI PRKVDGGGTS SLNFHNCNNS tctcaggcgg gaggatgttc gtcaacaaaa ggaggggtc catttggaag FODCPLOKNS ILCRNTYSVF ttcctggtcc gtgttgggcc ggaaaggagc atcgcacacc aaggtggcag tggcagtggc ggctacaagt ggtcgtcctc GEKRADIQLN ctgtcggcag gccgctggca cactggctca tgggccttca cccatgcagg atcctgttcc tgctacgtct gaccaccct cgcatccacc ggtttctaca gaggcagaag gagcagaaga ctcccgaagc agcaagccca aactactact ggaaggcgcc agcgactacg gttcgctcct gatcgtgatc cttaccccgg PGLPKPQATV IGSQAEEGQY ggtgatcggc cgatggcttc cttcaagatc ccacagcatc catgtactac tggctcaggc ctgtggtgcc cacagacggg catggtcatc gccctttcag GRVRSYSTRD FLAAGI FWVS gtctggcaga cagtagcagt gaagtatgga ctctgcagcc caaggacctg ttcagtgcca ctgcttcctg cgtgctcacg ggaggacgag cctctccaaa gtggggaggt cggacaagcc SGRIHRLALT cggccgcggg gaacagcttc gggcctccgg caaaccaggg cagaccaaag ctgctccggg NSYNESEHVV ggaggggct tccagaaaa tccaggtgcg aagcacctc gtttccacgt actgcaacaa tcatgtccgc tegecetgat aggtggctgt cacagcgtat cagccctgtc PGLLPEAPSK FKLYMVMSAC tgttgggtgg acatccagct tectgegget gccgggttcg gcggaggac gtgggaagga agaagaaccc cgtacagcgt ctctcctct gccttgccgt aggtetttgg agtecegega acctcatctg atgcgtctgg attactatgt tggccttctt agctgccca tccgggaagg ctccacatct ccccqqttcc atctgtttgg LLLVLLGGC VGFSLSRVRS RGSPAEWGOR YGEOKTLFIF ctggtgctgc aagcgagcgg gagttgagcg ttcagtctca gactgccctc gatctgcagg ctcctcccgg aaggtggatg cagggtccta atgatccggg ctctacatgg tgcaggaaca aagagcatct cccatcgaag ttcatcacca aaggagaaga atcatcatcg ttcctggtgg catctccagg ctgttccggc atcctgctgc ggctccaccc ccgtacctgc gactctgggt ttatgatcac gcccttcttc ctccccggga aaatattggg ataatgacca LREAEEKSLL DLVLGLSHLN tacaacttca aacttccaca cgtggcctac gacgggggag catcacggtg ggccttcacc ccagggccac cctgtcggat MAVSERRGLG TKDLQVQVRK VIQGPSGKDK gcggctactt cctggaggtg gctggtgggg ggatttccag caacaccaag ctttcccggg agteceeege cgcagtgatt caacaactcc gtacagcctg ccttttcaag gtccatcctc agacatacta ggagattttg gtccatccgg caagctgaag catcatcgcc cttggtggag agggaacaac agtaatgacg geggaactg aggcgcccag tecteceee tatgtgtaca EVELSVLRLG TVMIREKNPD tctcactct CAC28410.1 AX073578 Transmembran Transmembran e Receptor 2 e Receptor Lung Seven Lung Seven (LUSTR2) (LUSTR2) 40881 40881

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sapiens Homo Þ aaagcacatc tgggctttca ccggaggat cctggtcttc agtggctgta atccccagat aggggagatt cctcgcagga tctggaaacc gaatgaaacc aatgaatgca tgacatgccc caccccacct caacactacc tcttgagaac ggcccctctg ttcaaacacg tgccagtagt gaataattta cagaaatggt taggacatct aactgaagaa attatctgtt tgttacttta aaccttcaat caatgactca tccccagaat aaaacgctca tgctacagca ctgctgctgt gtgtgacctg ttccagccaa tacctctttt aacacctgct atcatcgagt tctgcatctc gaaagcttca tccccaaagc tggagcctaa ttcaggtttc catcgctgat atttttttga cagtcacatt gggacttggg acaggagatt tggacctatc ttgaaaagat ttctgctgaa gcctagaagc aatacatcct tcctgactat caccattttc gccctgccat atgtctccgg gtatttctga agctgaactt gctacgtcat taagtgaatt tgaataatac caatggaaca cctctccaat ctgcgaatgt ctgacatgct tcagagtgaa atattggttg cacctgctaa ctatagtaaa aaagcactgt ttataatgtg tctccacttt atgttggcag ttcatgtcgt gcctcaatga catctatttg cattccccgc gctgctctgc gtgaccatca gcacagaggt attggcctac actcttcctt tacatagctt atgcaaggcc acatggatgg tacatccgaa gtcctgtctc gagacttact acaataaaac aagattcgac ccacgtggcc cacaatgttc atagcttcca ccccaaaccc gtgtctgccc aacaccagca ttgggcagcc ctggctgtga cctgcaaatc qttcaqttca tctctqatca agaaacgtga tgtgtattt tctgtcaaag ggcgttctgc ttcattacat cagtgtggcc gaaacaacaa actaaaatca tgcaatttgt tatgataaag gaagagttgg ctttcccagg atcatttgtc ttgtcaccac agtggatgac tggcacaatt ggtctcattc agacatcgtc cagactcctt caatggctgc ccagctgtgt tctgtataag atttaatact agctgtggtt ggctctgtcc ttctttggct ggcccaagac agcttccagg ggagaacctc gaacttgaca aacaagcttc ggctctgacg tcttgtaacc caatgaggtt aacagaaaa gagaaatatc catgtttcaa cttaactgga aaccctaagt ttgtacattc tgctgaccat ggccactgtg ttcagctccc ttcccctatg ctctcccacc aacagtgaga cggcaggtgt ctctgtcagg attccttgtc taattccagt ggaaagagta ttcctcccca acctgtgacc acatggagct cgtggattgc ttgtcaaagt gggggtacc aaacgatctc agaacagtat gctggtcaga gtagccatct tgtcagtgac cctcattttc tgctgaaagt taacctcccc tgaccgtcag aggatgagtt aaatcctcat attttctctt ctgtccagac agatggagaa ctacctttgt atccttccct ctcaaatgat aggacgcgag ggatggtttt cgttcaagat aagatactga cttcaaacga gaggtgagat cgaatggcac aaaccctgca gcacattaaa tagccgcttt tacctgccc ttgtctgtct tggtgcctcg cagattattc cacccagcc accaagtcag cccctcctc tcaaacccca caagtgttgc gctcaaagat actataagtc ttqtttcagg cacctggccc attgtcggtt gcatttttta gagctcaaca tgtgctgcaa tctgtcagga caggatccca tccatcccag gctgagcctc caaccccttt ccacagtctg cctgtgaaag agcgcacctc gaaatgatca ttcaacacaa caagctcctg ccagctcatg gttgcaaacc aacccgagcc ggcagaggag atctgtacct gtgctgcctg caatttttc caccttcca ctcctggact ttcttcatt ctcgcggtca gttttactga tccctggaag gtcagttttg agcttactcc gcttcaggcg caacatataa gaggcccaaa agccagcccg NM 005756 G Protein-Receptor Coupled GPR64 12697

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	NP_005747.1
	G Protein- Coupled

sapiens Ношо K gggtataaat cctaggctgg ccactccagg ttttctgttc gatgaccaag agtgacaagt ctttctqqqa cactggctga ataactcacc tgggctttca actgaatatg atcetettee aaagctgcta gacttggaaa SGNGNASTER gagcctggcc ccaccagaag ggtcagagcc caagatggtg ctctcagcag gactaccact SPIGEIQPLS OVSLETQAPE YVISSSVANL RRINETICTC EKIRRDYPSK PDDFCWINNN SIAGLTFLLG LCCGKLRLAE catctgaaca tcactgaatg aatgatggct tctgtctctg ANVNTTSAPP LEAFHMYLAL STVPQNQHIT NGTLTGVLSL SELKRSELNK TLQTLSETYF IMCATAEAQS DMLAPLAORL IEOM agaattgcca tgtgtactac ggagggcacg ttgtggtgcc aacagatgga cttgattgtg tgttctaacg ggaagaagaa LVNNDCSVHA gcataaagtt cagtagcctc gaaagtcctt agagaaatcc tgacagctac tttcttcttt atttaaaatc ccatgcaatt tggcactggc gattgtcatt SFSSPTVSAP QRKTSIQDLR ENVRKQWRRY gttgctggcc agtaaagtct tccattccag QVSRLLHSPP PSLENLSLIS WSDNGCSVKD SVTLVTYIAF GSYGKFPNGS RTSKRGSLHF ctcccgcggt ccgtacaag ccagaagaca catcagcact PCPSSPEELG DYSPVTHNVP TEVAQDPANL FLLVSFTWMG aaagaaacag aagcatcagc tggtcttctt ccctacctac aactttctca gcaaccagac gctgggctgt agtccaccga acctgttgtg aactcgctgt SSNSTNSTTL geteceeege gtgaggtaag aggccatggg ttttctttaa gccttggaaa caatggcctt ggaatgatgt ccttggtgtt ttgcactcat agatcttcat attattacgt FFETPALFOD CNGKGRMALR gtttgctgca tggtgaatgt ttagcctaga actgtattt gcagggatga agaagaatcc PKATSFAEPP DLGRNGGRGG IGCGLSSIFL CISVAVFLHY RIKKKKQLGA FIFIFYCVAK atgatgtgag EPNLAGEMIN RVNASSFNTT LTISPDNYGL VSGTPPPVKA MEHCCCSVRI acggccacac gtggattcaa cctatcgaag aaagacaaa atcatcatag tttctggtcg catttacaag ctttcagac tttctcctca actattggat gatgtgaatt atctccagaa gcttcagcag gagatcacag aagtctcttt ttcatcacca AALERVKIRP TISSPMPQTH DELTVRCVFW OMMALTFITY MFIVVLVQLC **FAI FNTLQGF** VSSSSNSLQS **OHMFNEKEDS** gegeeegteg ccaatgctgg gcactcaagg gggtacatgg atcatcttca tcatttcagt tttcataaat ttatacatct cgaaaacgac VPRATVLSQV MEKALSLGSL MELASRVQFN WIALYKMOGL TSPSLALAVI GVPAVVVTII ggcgctactc ttcagataac ccagggcttc ccttctgat gatcattgca cctggatgaa ccttgatatt tgtagcctac ggactctcta gtcaatcaga PAIDMPPQSE ISDLENQVLQ LNFSNTTISL SLMNNLPAHD FCVI FLLNVS GLKKQTVNQG DVCLHDFTGK ccggctgctc caaggatgtg cctggatgaa aatcctagac gttaccaaag tgttaaccct aagaagtaca tggggcagtg cagtctttat tctccccaaa tcctttcacc aaagctgaaa NNTMNACAAI VTLKHINPSQ DLSRTSVLPA LINLVFLLDS YILKFCIVGW GPVNVTFMYL ggccgctctg ccatcacctg cttcaaggat tcatatcctt PESSSOSIPV gcttgtggaa acttcactag tacgtacgga SEIMFOYDKE **JKVFNTYIRK** ITWGFAFFAW **IGVSFSVQNG** gaacaaacat caccettt aggagcctaa gaaagtctaa ataataatgg aaggccttta ttacattcag gagaaattcc ccatctggat rggcggccct acatctcctc tttgaaagg ttaagcacat cctggcaaa cagtggtgtg ttaacttagc tctaccagct POPSAPIASS **VQTDIVNTSS** LKVVDDIGLQ ILIQLCAALL NSDWSKTATN ccgcgggcct tgggccgcgt cctttggctt agcctgaaga tttcttctta ctggtaccca VCLADHPRGP VSIGTITLPS SHLTSFGVLL AVEYITWGY TINCTETIKE TVRNLTRNVT AF376725

> KIAA1624 Protein

45937

Receptor GPR64

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Homo sapiens
G KELPSDKFTF D VFKIHWLMAA L IGTGWAFIKH L CCGAILFPVV A VPFQWKWLYQ S MKKVKKVTNG C GGGGGCCC A t GGGCGGCCC A t GGGCGGCCC G CCGGGGCG C GGGGCGCG C GGGGCGCG C GGGGCGCG C GGGGCGCC G CCCGGCCC G CCCGCCC G CCCGCCCC G CCCGCCCC G CCCGCCCC G CCCGCCCCC G CCCGCCCCC G CCCGCCCCC G CCCGCCCCC G CCCCCCCC
NVNFASAGNE YSLYFHKCLG IHILRKRRND GALLFITIAL KDSLFLVDLL RIIAFLIKIA VVTTSGVMES aaaccagcag ggctgggcgt tctggggcgc tgctggcgg tgctggcgg tgctggcgg cggtgctggg gtgcccgcag cctcgtcgg cgctccag cctcgtcgg cgctccag cctccaagt
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KVKSPPEAGI GEKSFSVHNN PDSYLSAGEI FHAIDYHYIS MIVIPLQVLA ATDGKAAINL FVLTGYKFRP AV gagggagcgc gctccaaccc aggtgctgtt tgtccgtgca tgctcagcct acagcttcgt acttcgtgca acagcttcgt acttcgtgca cccggtggct tcatcatggg tgagtgtgcct tcatcatggg
LILDISKSEV KRSTVDSKAM SLDIEITEKN LPFTKSLSLV ILSDKDKKIF WSIRHLQEAS LLDETATLVF SVEPQGEWEG gagtgagagg ccgcggccca ctctgggcca ggcaatgcgc ggcaatgcgc ggcaatgcgc cgccaccacg gtggagctct ccgcgcccgc ccacgccgga ccacgccgga cccatggccg
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Neurotensin Receptor type 2
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		PGTVTHFGSY VSFKVNKQLK ASNASVMNLL VGKRTVPPGE SGTEAETENF SGTEAETENF HSSSDSWNNN VPEEELGMVD TATLPLSFKE I LVVNTFCDSC	ttgaaccctc 'actctctctc : taataaatgc : ctcagaggtt : cttgttttac
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		NP_000731.1	NM_019839
		Muscarinic acetylcholin e Receptor M3	Leukotriene B4 Receptor BLTR2
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Homo sapiens	Homo
NETLLSWKTS RATGTAFLLL AVLLITPLFV AFLTRQAWPL PRLRSPALAR RLLLAVWLAA FVLPFGLMLG CYSVTLARLR AALAPPEGAL AKLGGAGQAA GSGEARGGGR SREGTMELRT	tige tectggeege egeegeege gegetaecege egetaecegg egggaecege geogeteteg tigg eaggaegteg gegegteteg gegetaecegg egggaecege gegetaegggeg egggaegegggget gegegteege eggeegegggggggggg
LER RMSVCYRPPG AT LVLHLALADG AR CLAVTRPFLA AA AHLSLETLTA AA AHLSLETLTA AA GPRFLTRLFE AA	cc gtgctgctgc iac tggggagccgc iac gcggtgggcgg iac cgcttggtgg iac cttcccggct icg accaccttac icg accaccttac icg accaccttac icg accaccttac icg accacctcc icg accacctcc icg accacctcc icg accacctcc icg accacctcc icg accaccatcg icg actggcgcgc icg accaccatcg icg accaccatcg icg accaccatcg icg accaccatcg icg accaccatcg icg accacgggcgc icg accagggcgc icg accagggcgc icg accagggcgc icg accaggggcgc icg accaggggccacg icg accaggggccacg icg accaggggccacg icg accaggggccacg icg accagggccacg icg accagggccacg icg accagggccacg icg accagggact icc acgaccacaca icc accagaccacaca icc accagaccacaca
L WRLPPTCRPR R PARGRPLAAT V LLTGLLSLQR Q LCHPSPVHAA I VLAFGLLWAP V FTAGDLLPRA M EKDGPEWDL	c egtgetgece g ageggeegee c tegtacetae c getgeaagte c getgeaagte c getgeaegea c eggeegeege c eggeegeege c eggeegeege c gecetcegeg c gecetcegeg c gecetcegea c gagacagea c gagacagea c gagacagea c gagacagea c gagacagea a ctacagtaeg a ctacagtaeg a ctacagtaeg c gagacagea c gagacagea c gaccacage c gaccacage c gaccacage c gaccacage c gacagacag a ctacagtaeg a ctacagtaeg c gaccacage c gaccacage c gaccacage c gaccacage c gaccacage c gaccacage c cagagacag c cagagacea c t caagaaatae c ttcaggggtg c cagaacatae c ttcaggggtg c cagaacatae c ttcagggggtg c cagaacatae c ttcagggggggggggggggggggggggggggggggggg
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NP_062813.1	EGF NM_014246 TPe 1 1am
Leukotriene B4 Receptor BLTR2	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flam ingo)
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	Homo sapiens
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	NP_055061.1
	Cadherin EGF 1 LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flam ingo)
	73584

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	Homo sapiens	Homo	sapiens
G SGGPDCAITV KSPGREPGRD HLNGVAMNVR	teceteteca ececteceee eceagetese gtgggggggg eqttegetgg teceagagg egttegetgg teceagaggggggggggggggggggggggggggggggggg	aacttcttt ctaggcaaca ctga PSSPLLSVFG VLILTLLGFL VAATFAWNLL ALVMPLSLVH ELSGRRWQLG RRLCQLWIAC LRTRKCVSNV MIALTWALSA VISLAPLLFG LPLCVVLFVY WKIYKAAKFR VGSRKTNSVS EGDTWREQKE QRAALMVGIL IGVFVLCWIP SFFNPLIYTA FNKNYNSAFK NFFSRQH	st ccataggict tataataati taataaccta A ta taacataatt ataaticaa aaagitcccc ya tgagtggict taaatatgaa aagitciccc tg ggatciatag aaatacagaa atgigcccag ac atticicaac ciccctaata accagccacc at gactataatt aactagtacc tgggactggit ag gatgicaaag tigicicggic cicigiticcc cc atacccccta atcitiggica gcigatiaig at atattaagaa aacccaaagc ataigiaica at ggagagicig tagcaagggc ciccaatgig ta titccatti gtaaagcatg atcitiggig aa agitcccgic titgggggcc cyccctggt ga ggicccgct gagcccgicc ticcciccc ct cggcgcccgc acatcigct gctcagctcc ct cggcgcccgc acatcigcct gctcagctcc at ccagccaggt gggagccccg cagatgaggt
CEQS PTSSRTSSLG			taaaa cttcttaggt ttct ccaaacccaa ttttt attgctttga tttc ccgtggactg ttaac catcattcac cagt tactgtttat aacc tgatgctaag cctg gcctcgggca ggca tcctaggaat tctgt gatgcgttga tctgt gatgcgtga tcagt ttcctgggaa ccetc gcccaacct
LTEQTLKGRL REKLADCEQS TGSAQADGSD SEKP	atttac trattc trattc trattc tratcc tracca catca tracca gagaga tratcc tratcc tratcc tratcc tratcc	ACAAGA VNLTSF ILRVRT CTASIW YSEGSE AVEVKD	gtaatgcaga gataataaaa aacatggtat acaaattcct aaactttcaa gttagatttt tgtgaagggc aatcctttc gggttcatct ccctaataac atgtgagaag gatccacagt cagtggagtt ggttgcaacc agccagtaag taattccctg acagcagac agcacagtaa atggtatata cccaacagca aaggtcaaca cagtcactgt gtcatttta tcttcctaac cacagccaga ctgactcagt tctgcccgc cccagccctc
	NM_024012	NP_076917.1	NM_001060
	S-HT5A Receptor	5-HT5A Receptor	Thromboxane A2 Receptor
	74514	6 74514	7 81765
	445	446	447

	Homo sapiens
ctetgaaggt gtgectgaac cagtgeccage etgecetgte tgeagcateg gectgategg gtgegtgactg atecetcagg getecoggage catgttggec aaeggeagtt cetgtggec ergettecogg ceacacaca thacettgga gagagacgg etgateget gectggtgt gggegeccgg cagaggggt gagacetgg etcetectte tetgacget catgggggc ergettete gatgggaca gectgetgg accegtace ategtggtg ceacaggac getcatette tettetggge etgetecogt getgetgggt etcetgage tetgagggg etgataggat teterecogg etcetectte etcacette tetgagggg etgatagget tettetggg etgetecogt getgetggg getgeaggg ggccacqgg gggetggtg gggggcgg getggtggg getgaaggg etgataggg gggetggtg gggggcgg getggtggg getgaaggg ggcgaccqgg ggggttggg getggtggg getggaggg ggtgggtcg tacaccggg etcetcggg getcggagg ggcggccagg ggggttggg caccqgggg gggggggggggggggggggggggggg	GSSLGP CFRPTNITLE ERRLIASPWF AASFCVVGLA TFLCGL VLTDFLGLLV TGTIVVSQHA ALFEWHAVDP AMASER YLGITRPFSR PAVASQRRAW ATVGLVWAAA 'LTLGAE SGDVAFGLLF SMLGGLSVGL SFLLNTVSVA AQLLGI MVVASVCWLP LLVFIAQTVL RNPPAMSPAG PWVYIL FRRAVLRRLQ PRLSTRPRSL SLQPQLTQRS
	81765 Thromboxane NP_001051.1
	448

Homosapiens	Homo sapiens	Homosapiens
gcacc acctttttt actatgacct tcagagccag A ttgct acctcgcca ccactgtcct gtactgcctg acagc ctgtcct gtactgcctg acagc ctggtcctgt gagtcctgt gagtatgag tcatc ctcaacctgt gctctcaga cctggtgttcccca taccactggg gctgggtgct gggagacttc tctcc atcagcctct acagcagcat cttcttcctg tgtcg gtagtgagcc ccctctccac ctggcgcgtc tgacc atggctgtgt gggtagccag catctgtccaggtgt gggtagccag catctgtccaggtgt cttcttctgg gctgtgatta ttccgaactc aggcac acctcttct tcctgctgtc cctggggatt tcagg acctgttc tcctgctgtc cctggggatt tccaga acctcttct tcctgctgtc caagcggcgc catctgtcc aggtagccc actcctcccag ctggggtccc cgtcg tttcggaccc agatcatccg gagctgcgag tgctc acttcctcag ctggggtcaact ctctcacactgc tcctcacactgc ccagcaccaca acctcgcctc gatcccccac gacccccac cccac cctctctact ga	TLATTVLYCL YHWGWVLGDF MAVWVASILS TLFRSRSKRR ICRNLAFSHC SFY	
atggagtect caggeaacce agagageacce egtgttgaga accaggectg ggtetttget gtgtttetec teagectagt gggeaacage agectggagt eceteaccaa catetteate etetgeaaac tecteaatat gatetteecea eceteatga ecatecacae ctetgeaaca tecteaatat gatetteecea eccaecetec getgeegggt getggtgace tecatecteg acaccatett caacaggtgace tecatecteg acaccatett ecacaaggtgace tectgttet getacttggace atectgttet getacgtga gatecteagg eacetgttet getacgtgace tacaactea ecctgttet getacgtga gatecteagg teaagteat etecageac tacaacagg teaagteat etecageactgacate tacaacage agetagaata egecetgete tgetttaace eggtgeteta tgtettegtggttetecedece eteceaggt	TEFYYDLGSQ LNLCLSDLVF VVSPLSTLRV NLFFLLSLGI FRTQIIRSCE	tgatgcctct tggaggaggg atattgctca ggagacattt cctcgctcca aggatctcat gcctgggttc aattcagaac gtggagtgac cggatgcttt agacagtgc cccttgccac gtctgattgc gtgttgctgt aagtcagaaa gggtccctgt
Chemokine (C NM_005283 motif) XC Receptor 1 (CCXCR1)	Chemokine (C NP_005274.1 motif) XC Receptor 1 (CCXCR1)	G Protein- NM_006794 Coupled Receptor GPR75
449 98519 Ch mc Re (C	450 98519 CP mc mc Re Re (0	451 130108 G C Re GI

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agccatcaac gctgtcagtc cagcaatggg caagtcagga gctctggtgc tcgagccatg aaactctgcc cccaagtcat tggtcagagc cagcagccct attgccaat tgacagcact gttgccaat gatcttatgt gatcttatgt gatgtggagc ctgatgtgc	VIFCLGSYGN SSIPDAFCFT TSFTLATLAT KNAQVRKCPP SPNQLVTPAA SFILYQFELF GKGNLEVNRN SSTPINTRIE SAKQIPVPSV	accetecece egectttata cactgaggag acgecttgge tgaaatccaa eggtggecac tetgcaaggt tgggtgtgtt cagggeceac tggttetggg ttgtcetgae geattgaaga tcatgteete
agctcgtatc tgatcattgt tggttctctc ttatattttt gaaggaagt acatcgaag acatcgaac aggcttgtgg atcaacactg gcatctataa actcttttgg tgcaggaata gaggctatag tgcaggaata gaggctatag tgcaggaata gaggtttttgg ttcatgaata		ctctccctcg cggcgagggc tctccccag ttcacggcca gcaatggcc gtctagaaa ccgatcctcg gacgggagca tcctgcctgc tcctgcttgg attgaatata gctcctcgtc ctgaccttcc
agccgactcc gtcacctgtg ttggtacagg ggatttactc gcagagaca tgcaaacaaa aaatcctccc tttgtggacc tttgttggac ccttactaca cagccagtaa aatgacttag taaagtcatg taaagtcatg taaagtcatg gacattatgg	EGLQDLIHTA LFICGVTAPM QPNRTASFPC FTFCVAVVSV LYRNQNYNKL LVCCLPLGIS LQYIGLGFFC SKESMVSPKI SYIAMHYHTT	taggegtgtc tecetecete ctgtecaagg cagcaccaag tgatggttge ttgggggcate geteaetete factcagttt catcggactg catctgcttc gaagcccctt tgagetttcc cttgatggcg gaagagacag
ccctgcagca caaagccgtg ggggatttcc tcggaattgtt ttttttctgc caacagaaa acagaagaaa tcccaagatc tcggattgaa atgtaactta tcacaccact ccctccgtt agtaatggac gaaaagttgg	SQEGNSTSLQ FMILNLSFCD LHRLRMVLGK KAILSLYVVD GDPIQCAMPA VTCVIIVLSV AGLRRKVLWC FVDQACGPSH QPVNSFGFAN	
aactggtcac ccaaggattc gtcttccact tttaccagtt ttatatattc taggcctggg acctcgaagt ctccaaagcc gtatggtgag ccatcaacac agagcagccc ccatcacac agagcagccc ccattccagt tgtttctgat agattccagt	PNATSLHVPH AFRKERTNED MSLKTVAVIA PMSSLIAGKG PFMGVPVQGG LSTAKDSKAV LNPFIYSRNS YMLSPKPQKK SQEESSPCNL	gaagtgeegt tetgeteace agagtgegag geectettge etttgtgata gtgacetegg aacaggegaa ggeeteacet etetttggga accaageteg accaageteg accaageteg ggetteagee accaageteg
agteceaace ctetecactg ctggtgtgtet agetteatte ttaaacectt ctccaataca ggaaaagga tacatgttat tcaaaagaaa agetegaece teccaggagg tcacaagagg tcatatttg tcagacaage aaacagtttt aaaacetaca agetetete	MNSTGHLQDA FIVELSFEDP FHLTSSGFII LKTSKSHLCL VITVDASRPQ SRLQLVSAIN GFTLIFFKSG KSSHHETNSA PYYSIYNSSP	ataacagcat tccttgtccc acaactgctc ctcgcctgct actagggtcc gtactacaga agccggggtt gcaggactcc gggcatctt acgcttcttc tctggccgtg catgacatagg ctttgtcctc
	NP_006785.1	MM_003979
	130108 G Protein- Coupled Receptor GPR75	133117 G Protein-Coupled Receptor RAIG1
		<i>m</i>

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·	Homo sapiens	Homo sapiens
tecte tecattgeca tetgggtgge etggateace etgeteatge ttectgaett ggaggtgaet taggatgaea ceatecteag etecgeettg getgecaatg getgggtgt tagget tatgitagic ceaactegtg aagaaagaet atggtgtgga etgtt gaggatgett tetgtaaace teaaggttit gaagaagaea geceatgga gagee tattecaca attiteaget geagaacaag cetecceaa aggaateetc cacgg geceacgett ggegaaaca etgaaagaea gggaateetc cacgg geceacgett ggegaaaa etgaaaagae taggaagagg gggat gtggggegaaa tettgagaaaa etgaaaagae taggagggg ggget gtggggegaa etgaaacaca attetteca tgetgggget gacte cagttettag aggegetgta tetaagttggget gatgtggget tettt taagtgggag teteaaggea eteaagtta gacecttact ttgaa acaggatett geteaggeaa eteaagtta gacecttact ttgaa acaggatett getetgteaca caagettga gtgcagtggt gatgtggget tettt taagtgggag teteaggeaa eteaagtta gacecttact ttgaa acaggatett getetgteaca geaateetec tetagae eetegaccac caggettga gtgcagtggt gaggtcaca tetage aggegtgag eacagetece ageetegge tetaca cacagtggt tatttggage cacaggetgg tetacac cacagetece ageetegge tetacac teacagtgget tettggaeg teteacagaaaagce teteteaget tetetgaacacac tetettgaaget cacacagete tagaaaaagce teteteagec tececaaaagtg tetece caaccettec tettgaaaaagce teteteagaete teteccaaaagtg tgecaaaaagc teteccaaaagtg tgecaaaagc tetetcaac tetettgaact tetetgaaaaagc tetetgaaaaagc tetetgaaaaagc tetetgaaaaagc tetetgaaaaagc tetetgaaaaagc tetetgaaaaagc tetetgaaaaagc tetetgaaaaagc tetetgaaaaagc tetetgaaaaagc tetetgaaaaaagc tetetgaaaaaagc tetetgaaaaaagc tetetgaaaaaagc tetetgaaaaaagc tetetgaaaaaagc tetetgaaaaaagc tetetgaaaaaagc tetetgaaaaaagc tetetgaaaaaaaga tetggaaaaaaaaga tetggaaaaaaaaaa	PDGCR NGLKSKYYRL CDKAEAWGIV LETVATAGVV TSVAFMLTLP ILVCKVQDSN PTQFL FLLGVLGIFG LTFAFIIGLD GSTGPTRFFL FGILFSICFS CLLAHAVSLT RKPLS LLVILGLAVG FSLVQDVIAI EYIVLTMNRT NVNVFSELSA PRRNEDFVLL FLMAL TFLMSSFTFC GSFTGWRRHG AHIYLTMLLS IAIWVAWITL LMLPDFDRRW SSALA ANGWVFLLAY VSPEFWLLTK QRNPMDYPVE DAFCKPQLVK KSYGVENRAY TQGFE ETGDTLYAPY STHFQLQNQP PQKEFSIPRA HAWPSPYKDY EVKKEGS	atggggacct gigacatigi gactgaagcc aatatcicat ciggccctga gagcaacacc A acgggcatca cagccticte catgcccage iggcagctgg cactgiggge accagcctac ciggccctgg igctggigge cgtgacgggt aatgccatcg tcatctggat catctggcc catcggagga igctgacggc catcggacga igctgacgac catcggagga igctgacgac catcggagga igctgacgac catcggagga igctgacgac ittgacggaga igctgacgac ittgacgaga citctgacta ittgacgac ittgaccaa catctggiac ittgaccgac ittgaccaa igctgaccaa catctggiac atctactcca igaccgccat igctgacgac aggiacatgg catcgicca igacgaccat igctgacgac aggiacatgg catcgicca igacgaccaa catctgacaa igaccaaggagactic cacctcaggactic cacctcaggac igactactccaa iggaccaagga igaccaaaggagaccaaa iggaccaaggagaccaaaggacaagaccaaagacaagac
	₽.	152198 Tachykinin NM_001057 atggg Receptor 2 acggg ctggc catcg tgcat tgcat tttgg atcta atcta gccct
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actt cctgccgctc gcggtgatgt ttgtagccta ccacctcgtg actt cctgccgctc gcggtgatgt ttgtagccta cagcgtcatc agga gccatcagg cgcacggtgc caacctccgc agaa gtttgtgaag accatggtgc tggtggtgct gacgtttgcc acca ccttacttc atcctgggca gcttccagga ggacatctac agca agtctacctg gcactctct ggttggccat gagacatctac tcta ctgctgtctc aaccacaggt ttcgctctgg gttccggctt catg ggtcacaccc accaaggaag ataagctcga gctgactcc catg ggtcacacact aggagagcgg ggcgtcccca ggatggatca agtagatccca aggatggatca attgcttgc ccaccaaaa ctcatgttga aatttga	ESNT TGITAFSMPS WQLALWAPAY LALVLVAVTG NAIVIWIILA P LADL CMAAENAAEN FVYASHNIWY EGRAFCYFON LFPITAMFVS HPFQ PRLSAPSTKA VIAGIWLVAL ALASPQCFYS TVTMDQGATK YHLV VIALIYFLPL AVMFVAYSVI GLTLWRRAVP GHQAHGANLR LTFA ICWLPYHLYF ILGSFQEDIY CHKFIQQVYL ALFWLAMSST GFRL AFRCCPWVTP TKEDKLELTP TTSLSTRVNR CHTKETLFMA	titt ggectggggt aaccegagt geagagetga gaatgaggeg A aaat agececgagt eccgtggaaa atgaggeegg eggacttget eterg acctgeccag ggaectggge ggaatggggt gttcgtetec eagg agectggge ggaatggggt tteaacgeat teaacgactt cagagteace tgeaaggaat teaacgact teta atetgeccaa tatteccaga atetacgtat etatagatgt gaat eacateact etacaatttg agtaaagtga eteacataga aact taacttacat agaccetgat geecteaaag acteccet attt teaacactgg acttaaaatg tteectgace tgaccaaagt ttet teaacactgg acttaaaatg tteectgace tgaccaaagt etet ttatacttga aattacagac aacettaca tgacgteaat eagg gactatgeaa tgaaacettg acactgaage tgtacaacaa eaggtgg etetatetttacet caagg gactatget eaggacettt caatgggaca aagetggatg etgtttacet eagg cagtattta caatgggaca tttggaggag tatacagtgg etgt eteaaaccag tgteactgec ettecatecc aaggectgga eagactetteect aagaaacac etggaectett aagaaactte caettteect acac gggetgaatge etettaccaa agecactget gtgattteaa aaat etgtgaatgg eeceteace aggaatatga aaat etgttgggta caaggaaaag tecaaagtec ettettacca aggaatatga aaat etgttgggta caaggaaaag tecaaagtec ettettagaeca etgttgaaage eece etgtgaaaga eece etgaacaage tettagacaage eece eaggaaaaag ettetetttga agaacaaagag gatgaaagaca ttttgacaagec attatgacta aaaacatcd aaaacaaget tttgacaagec attatgacta aaaacacca aaateccec aagaacaaget tttgacaagec attatgacta aaaacatcd aaacaaaget tttgacaagec attatgacta aaacacatcd aaacaaaget tttgacaagec attatgacta aaacacatcd aaacaaaget tttgacaagec aaateccaaaget aattacaaaccc aagaacaaget aattacaaaget aattacaaaccc aagaacaaget aattacaaaccc aagaacaaget aattacaaaccc aagaacaaget aattacaaaccc aagaacaaget aattacaaaccc aagaacaaaccc aagaacaaaget aattacaaaccc aagaacaaaget aattacaaaccc aagaacaccc aagaacccc aagaacccc aagaacccc aagaacccc aagaacccc aagaacccc aagaacccc aagaaccccc aagaccccc aagaccccc aagaccccc aagaccccc aagaccccc aagaccccc aagaccccc aagaccccc aagaccccc aagacccccc aagaccccccc aagaccccccc aagacccccccc	acaagttcct gagaattgtg gtgtggttcg
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	NP_001048.1	NM_000369	
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acaaactgaa ggatgtacct atgccatcga caagcgagtt ccttcgcat ggggctgggt ccaaagtcag tttttgttct tctacatcac agaggatggc ctctgtcagc tactcttcta ccttccagag aggcataccg ttacccacga actcccatct tgtaagttaa	PPSTQTLKLI TRNLTYIDPD AFQGLCNETL LDVSQTSVTA KIRGILESLM HYYVFFEEQE IMGYKFIRIV ASVDLYTHSE RKIRLRHACA IVAFVIVCCC KPLITVSNSK	aaggacgcat agaaatacca ccctgtcata ctggtgttca aaaaagctga tttcttatta gcaatgtgca atcatcctcc
accagccact ttctgcatgg tactacaacc actgtctttg tatgccatca atcatggttg agtagctatg gcatatattg catgtgaaga aaaattgcca tcattctatg atcttgctgg ttcaccaagg cgccaggctc gttcaaaaagg cgcaaggctc gttcaaaaagg cgcaaggctc gttcaaaaagg cgcaaggctc gttcaaaaagg	CKDIQRIPSI SKVTHIEIRN NPYMTSIPVN FGGVYSGPSI SHCCAFKNQK SKFQDTHNNA KSDEFNPCED FCMGMYLLLI YAITFAMRLD AYIVFVLTLN SFYALSAILN SFYALSAILN SFYALSAILN	tggattgaac tcggtttatc ttacggtgct gctctactcg aataaactgc tgatctgctt cttgggaat aatcttcttc tgctttaaaa
tattctcctc ctttgcggat tcactctgag tggtttcttc ggagcgctgg cgcatgtgcc ggtgggaata tcttgctctg ctgctgctgt caaagatacc ggccccaatc caactccaaa ctatgctatt catctgtaaa tgatattcag tgtctattgaa tgatattcag tgtctattgaa tgatattcag tgatattca	CHQEEDFRVT QLESHSFYNL DIFFILEITD KYLTVIDKDA HLTRADLSYP GDSIVGYKEK GDSEDMYCTP FLMCNLAFAD TLTVITLERW PMDTETPLAL FTDFICMAPI ILLSKFGICK	acagagaaag catctcgttc ttgattatga tcctgcctcc tcctcatctt tggccatctc atgagtgggt attttggcgg
ttgtcctgct gcaacctggc acctctacac gcaacacggc tcatcaccct gcctcaggca tgcttccttt ccgagaccc tcgtcatcgt acccagggga tcatatgcat tcatatgcat tcatatgcat tcatatgcat gcaagtttgg agaacagcac accattgtag acatggaaga acatggaaga acatggaaga acatggaaga acatggaaga taggggaact	GMGCSSPPCE IYVSIDVTLQ FPDLTKVYST KLDAVYLNKN KKLPLSLSFL PLHQEYEENL FDSHYDYTIC TSHYKLNVPR TVFASELSVY SSYAKVSICL KIAKRMAVLI KIAKRMAVLI FTKAFQRDVF	cacaagctga atgctgtcca accacctttt ggggcccaac atgctggtcg ctgctcaacc tctgctgcaa cacatcggtt gctattgtcc
ggcaatgtct tttctcatgt gcctctgtag ggccttgggt acgctgaagatcc cttctcgccc cccatggaca atagttgcct ccgcagtaca ttcaccgact aagcctctca tcctgtgcca atcctactcca a atcctactccaca		tgagacaagc catccacaac tgaagaagtc gaagcaaatt tgtgggcaac tgacatttac gtgggctcac agggctgtat
ggctctcctg cgtcccccqc gctcctcatc ctggcagaca atcggtgtat gcgcctggac ttgctgcttc tatctgcctg gacgctcaac agtccgaaat tgtgttgatc aattctgaac tccacttaac gggatgtgttc gggatgtgttc gggatgtgttc gacgcaaag cactaccaaag cactaccaaag	CCGGTCCCGT MRPADLLQLV ETHLRTIPSH ALKELPLLKF TLKLYNNGFT LPSKGLEHLK CNESSMQSLR DEIIGFGQEL VWFVSLLALL YYNHAIDWQT IMVGGWVCCF HVKIYITVRN ILLVLFYPLN	caggactgcc ttccccagta acgagagcgg aatttgacgt tctttggttt agtgcttgac ctctcccatt aattattcac tgacaatcga
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GGTAGATCAC CTGTGAAAGC TTGCAACTGT

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	NP_005297.1	NM_004624
	G Protein- Coupled Receptor GPR43	Vasoactive Intestinal Polypeptide Receptor 1
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	NP_004615.2	NM_003382
	159973 Vasoactive Intestinal Polypeptide Receptor 1	160040 Vasoactive Intestinal Polypeptide Receptor 2
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	Homo sapiens	Homo sapiens
tgcactgcc tgaccagca tectectggy tgggetgcaa getgageetg agtactgcat catggccaae ttettetgge tgetggtgga ggggetetac tectggtgge catgetece cetagaaggt gettectgge ctaceteetg gettectgge catgetece catgatgga etgegggeag gettectetg gttgctgga tacaaacgae cacagtgtge etgegggeag getetactta tttccatcat cgtcaatttt gtccttttca ttagtattat acgaattttg taacatece agatgtcgge ggcaacgae agtetcagta caagaggetg cgtcctgct tatccgctg ttcggcgtc actacatgt gttgccgtg gcaacgae agatetcagta caagaggetg geatetect caaataccag atactgtttg agetgtgcet cgggtcgttc tggtggccgt cettactgt ttcctgaaca gtgaggtgca gttgccgtg tectcactgt ttcctgaaca gtgaggtgca gtgcgagetg tectccacaa cggctcggag ggcgccctgc agttccaccg cgcgtcccga tectgcaaac ggagaecteg gtcatetagg gccacctgc ccaacccgg cccgtcccga cccacccgg cccaccctgc ccataccttcc ccatacctgg	TCWLLAPVNS IHPECRFHLE IQEEETKCTE LLRSQTEKHK ACSGVWDNIT P VTVPCPKVFS NFYSKAGNIS KNCTSDGWSE TFPDFVDACG YSDPEDESKI TLGYSVSLMS LATGSIILCL FRKLHCTRNY IHLNLFLSFI LRAISVLVKD LAPPDQPSSWV GCKLSLVFLQ YCIMANFFWL LVEGLYLHTL LVAMLPPRRC LPTVCIGAWT AARLYLEDTG CWDTNDHSVP WWVIRIPILI SIIVNFVLFI TSPDVGGNDQ SQYKRLAKST LLLIPLFGVH YMVFAVFPIS ISSKYQILFE VAVLYCFLNS EVQCELKRKW RSRCPTPSAS RDYRVCGSSF SHNGSEGALQ	
tetggcacgt gtcttcctgc ctccacaccc atcggatggg gaagacaccg ccgattttaa ctgcagaagt gccaagtcca tttcccatca aagcgaaaat ggttcctcct ggttcctcct gccagtcct ggttcctcct gccagtcct gccagtcct gccagtcct gccagtcct	MRTLLPPALL CWRPANVGET TFYILVKAIY DVLYSSSGTL FLAYLLIGWG SIRILLQKL LCLGSFQGLV FHRASRAQSF	atgggcagcc gcgctgccgc gtgaccgctg atgctgatcg gccgtgtccg tcgcggccct tgccacctacg tgccgcccgc gtgctctggg caggacccgg caggacccg cattgcctca cattgcctca ctgtgcctca ctgtgcctca ctgtgcctca
	NP_003373.1	NM_001507
	160040 Vasoactive Intestinal Polypeptide Receptor 2	160055 Motilin Receptor (GPR38)
	471	472

	Ното	sapiens					Ното	sapiens														;	Homo	Saprens			Ношо	sapiens						
tetatetgag egeatetate eggeggeett taaaetgetg gggacaetge gggggaagtt	ccgaga caagcgctaa cytgaagacg atgggataa wwgsng pegareppwp AlppCnerrc SpFPIGAIVP VTAVCLCLFV VGVSGNVVTV P	TTINLYLGSM AVSDLILLG LPFDLYRLWR SRPWVFGPLL CRLSLYVGEG	ALSVERYLAI CRPIRARVLV	LNGTAKIASS FLASSFELWL SKAFFFSFFS GFEIAEAAAL VTTAYFFIPF ICISTIYGII GREIWSSRRP LRGPAASGRE	WLPFHVGRII YINTEDSRAM YFSQYFNIVA LQLFYLSASI	LARKSRPRGF HRSRDTAGEV AGDTGGDTVG YTETSANVKT MG		tectggecat ecgaggegeg aeggeecaeg eceggeteeg	cctgggctgc tccgacctgc tgctgacagt	tggaggcgct agcctccggg gcctggcctc tgccggcctc	tatgccggcg ggggcttcct	cccttgggct accaagcctt	cgcggccatc tgggccctcg tcctgtgtca	aggaggctgg ctggaccaca gcaacacctc	ctggaggcct gggacccggc	tcagcctctc tctcctgctc ttttttctgc ccttggccat	tgacgcacag	cegect gggtggecgg eggggeeete etcaegetge tgetetgegt aggaeeetae	cttcctgtac cccaatctag gaggctcctg	tggtgaccgg ttacttggg	gtcctg gcctgaagac agtgtgtgcg gcaagaacgc aagggggcaa gtcccagaag		LYVAAFALGF PLNVLAIRGA TAHARLRITP SLVYALNIGC	AWFLPASICE VEAVABLEFL	WALVLCHES VESTEARES HUDSNISHS NIEVNSSEVC FFIDIATTAF CYVECIRALA RSGLTHRRKI, RAAWVAGGAL	PNLGGSWRKL GLITGAWSVV LNPLVTGYLG	tggctacgtc cggacccaac gcgtcctggg gggcaccggc	gctgtggcgc caacgcctcg gacggcccag tcccttcgcc	tegtgeeget ettettegeg gegetgatge	inggica totacgicat cigocogocoae aageegarge ggaregigae eaarireeae eraane togrogocae ogaeedtoaee titocicotot octocotoco citoacogoc	cgctgcccgg ctgggtgctg ggcgacttca tgtgcaagtt	ggccacgtgt gccactctga ccgccatgag	eggtgtteee gttgegegee ctgeacegee geaegeeeeg	tcagec teageatetg ggtaggetet geggeggigt eigegeeggi gelegeely
ctgcaac aagtaca cacagaa	MGSPWNG	MLIGRYR	CTYATLL	QDPG1SVVPG	LVVVLAFIIC	KYRAAAFKLL	atggacc	ccgctca	agcctgg	ctgaagg	gtcttcg	agtgcag	tgctatt	gtctttg	aacacac	ccddccc	tgctacg	cagacca	aacgcct	gggctca			MDLF	LKAVEAL	CYSWGVCAAL PARFSISTI	NASNVAS	atgcacaccg	ggctgcc	gacgcct	regetag	ctgctgt	atccago	tggtacg	gctgtca
	NP 001498 1	1					NM_005303	I															NP_005294.1				NM 032551	ı						
	160055 Motilin	Receptor	(GPR38)				160059 G Protein-	coupled	Receptor	GPR40													160059 G Protein-	coupled	Receptor	0.5170	160189 G Protein-	Coupled	Receptor	GPR54				
	473)					474																475				476							

	Homo sapiens	Homo sapiens	Homosapiens
t caccegggcc gegegectae tgeagtgagg ecttececag ecgegecetg t tegeactgta caacetgetg gegetgtace tgetgecget getegecace t atgeggecat getgegecae etgggecggg tegeegtgg eccegegec g ectgeaggg geaggtgetg geagageggg eaggegegg gegggecaag tggtggegge egtgggteetg etettegeeg ectgetgggg ecceatecag tggtggegge egtgggece geggggeteet ggeacecaeg eagetacgee ttaagacetg ggeteactge atgtectaca geaacteege getgaaceeg tetteetggg etegeactte egacaggeet teegeegge etggaaceeg geeceegeeg ecceageegg eceggaecet eggaaceege acceecaeg gececegeeg ecegaegee acceecaea gggeeceegeagaecet eggaaceege conceaeac geteeceege ecceaeace conceaeaceg gececegeea gggegeagaa gecagggage	ASWGAPANAS GCPGCGANAS DGPVPSPRAV KPMRTVTNFY IANLAATDVT FLLCCVPFTA ATLTAMSVDR WYVTVFPLRA LHRRTPRLAL CSEAFPSRAL ERAFALYNLL ALYLLPLLAT AERAGAVRAK VSRLVAAVVL LFAACWGPIQ MSYSNSALNP LLYAFLGSHF RQAFRRVCPC APARAQKPGS SGLAARGLCV LGEDNAPL	•	acagctcccc aaactcaggc gagggggtca cttgacctct cgcgtggtcc ctggtgatat ctcaacatgg gtcaccttgg tactttgtca gtcaccctca atgtgtgcag cagctggtgg acctgggccc ctatcacag
caccgcctgt gagcgcctgt tgcgcctgct gccgatagcg gtctcgcggc ctgttcctgg gcctacgcgc ctgctctacg gcgccgccc gcgcgcccgc	MHTVATSGPN SLVITVATSGPN IQQVSVQATC HRLSPGPRAY ADSALQGQVL AYALKTWAHC		cagcctcctc ctcccaaggg gacccaagg gagcaccaag ggagaacctc cctctacatc gatgetggag tcactacttc cgaccgctat ggaccgctat ggaccgctat aacgtacagc
	160189 G Protein- NP_115940.1 Coupled Receptor GPR54	160202 Adrenomedull LG6564 in Receptor (ADMR)	160202 Adrenomedull NM_007264 in Receptor (ADMR)
	477	478	479

ggcctccaag

ggcaggaagc

gtggctggga acccattctg tccttgccct cctcttggggt

gtggggcccc t gccacctctg c

gacctcttgt acagaagttg cccccaggtg gtaaaagaga ggaggtcaac acccagccta

gactgggcag ctccctaga gaggctggttg g

gactccaggg cggctccccc

ggcccctgcc

acagacctgt

ctccttctcc

ctcctcgggc ccaccagcaa

tgcttctgag ctgggctggg

aggaggcagg

cctgagactc cagcgcctgg

gggaacgeet accettegee tetgttteet

ttgggacagg aatgggcacc

		339/448
	Homo sapiens	Homo
coctateatg tgaccotget getgeteaca etgeatggga eccacatete cacetggtee acctgeteta ettettetat gatgteattg actgettete tgtgteatea accecatect ttacaacttt etcageceae actteegggg aatgetgtag tecattacet tectaaggae cagaccaagg egggeacatg tecteetgtt ecacecagea ttecateate atcaccaagg gtgatagea geagecece accetgage aageetgage ttteaggeae accattget tececatet etcecatea geetettaca eccagetgag gta	MSVKPSWGPG PSEGVTAVPT SDLGEIHNWT ELLDLFNHTL SECHVELSQS TKRVVLFALY PLAMEVVGLVE NLLVICVNWR GSGRAGIMNL YILNMAIADL GIVLSLPVWM LEVTLDYTWL WGSFSCRFTH YFYFVNMYSS IFFLVCLSVD RYVTLTSASP SWQRYQHRVR RAMCAGIWVL SALIPLPEVV HIQLVEGPEP MCLFMAPFET YSTWALAVAL STTILGFLLP FPLITVFNVL TACRLRQPGQ PKSRRHCLLL CAYVAVFVMC WLPYHVTLLL LTLHGTHISL HCHLVHLLYF FYDVIDCFSM LHCVINPILY NFLSPHFRGR LLNAVVHYLP KDQTKAGTCA SSSSCSTQHS IITTKGDSQP AAAAPHPEPS LSFQAHHLLP NTSPISPTQP LTPS	tgettecaaa gecatetett ecageaggag gagteacagg aagageette eagaaagga gagteacagg aagageette eacaaaagga gaaactgete etggtagget gecageaggg gaaactgete etggtagget eateceggea aggeecegga actetacage eggggettee etceggeegt eatgaactae atetteetge ggetggteet etggtttte ggetteteea tgeacetgge eagegeegat gtggggetaee acagggggg etteetggge acgtttgeeg ggetetgeat gtteettaee ggegtagee etteetggg etgetgggte etgteetee tgtteetggg etgetgggte etgteetee tgtteetggg eggggggee ecggegegg tecteetgtt etgetetge tgeeegetea acgtggaagtg ecgggggee geggeegg acgtggagtg eggggeeegg acgtggagtg eggggeeegg acgtggagtg eggggeeegg acgtggagtg eagaecegae gggtetteea gagtetteea gagteetee aateceggee acageagege eaageceate gtetaettee ggggageeget eagggtggte 'ttecageggg
	160202 Adrenomedull NP_009195.1 M in Receptor L (ADMR) S	160204 G Protein- AX136399 a Coupled Receptor RTA

480

ttttgcttgg tcctgtgttt ttatgtgcta cgctcgtgtg cccgcagac ccttgatgtg ggggccgggt ggttcacagg aggaaaggtt ctctgaccta tccaaggcag actctaagac aggccacatg gtcagagact ggctggcctc cctctgcttc tcctgctcag agaaccaccg tgctcaacac actcgcgcca cgatcatcqc ggccaggccg ggccctacca acccggtgct gcacggtgct cggaggaacc acgtagggcg cggactcctg dedeceedad gggcagtgga gatgggggag gctagacgct aaatccaatg ggtgttctgt tccagagcca gcatgcgcca dccdccdccd agcacattct ggtctgcact gtgtgggcgc gccacgtgca agccaccage gggctgcggc agcgtggcca cgctcgctgc ggaagcagcc tgcagccgcc tgcgcagcgt aacccggccc attcgatatc gcattttaaa gcttctcaaa cagtgcggca tgcttactgc ggggctaatc gggcacagca ctgtcggcct tggacttggg gagatcttgg gccagcggct ctctgctggg tcccactcta tttaccagat gagaagagag tttacagctg cgaggacatt ccaaagtgct accagaatea gtaacttgca tgtcaatgaa gtgggctgcc gacctgttgg tgggagctgg gcactagcgg gacgggcgca gtgccgctgg ccaggaggcc acgaccacag gctgggcagc gaagttgaat gaaaagttgg gaagcagatg agaaactctt ctgaagccac tctgccccat.cctggagcag caacatgttc ctcgagttag ccgcggttca gccgagaagc ttagccagtc ttcagggcta ctctggtgag cgggaaacct accagcctcc atctgtgcag gatgggaggg ggcgctgtcc gggccactcg ggtgcggccg ggtgctttgg ggccttcctg gcagcaccgc cgccttcgcg cgcaaacccg cttcttcaac caagctgcgg gggtggcgcg tttagctctc ccaggcacct ttaaagcagt gcagtctgat gtaatagact ggagttcagt tgtattttg atttagccaa ccagcactgc ccacctgccg cctcttcgtg ctcgcggctg tgaccgcgat cccagggacc agtgaaactc gcgtctccc tgccctcttc gcagcttcta acccggggcc gcctgcggtt cgcgggcgca ccagcctggc teggetgget tgagcagcac caccagggtg ggggcggac aaacagtgag aagctcccag aaaccatcca teggtegtta agctaagcgg taatcccaag cccttttgcg atggagtcat tgctgcacct tcttggccgt gcctgcaggt gggacaccat agttcctgct ccgtcgtggc acatgctgcg acagcgagct cggcctcccc cttgttaagt accttgtgac gtcaagcact tctcattcct tettettet aagtctgcct cttgcccagt ctcaatgact agtaacacaa tgttccagcc gtcagtggaa aaccgggcgc gcgaaagtat tgcacttaac gttttatgtt atcttaaggg ggttaagtga gtcatttctt agctctgcag ctggaccgct gcggcgcaca ctggtggcag gegegtetee caaagtccga tcttttcag cacacggggt gcatcacatg ctaaaagtct tgggcactgg gctaccattt ctgcaccccg ctggtggaga accacctggg ttcacctact cactcctcca ttcgtgttcc ctgctcctga gccgtcagca gcggccgtga ctgctggagg cccttcgtca acctgcccg ctggtggacg accaccact acctaggggt ttaagatgct ggatggcgtg ccgcagtgat agactctgaa ggggaaatga gctgtgtttg caacgccaca gaccgtggtc cttcgtgcgc cgtgttcagc gggccccctg cctgtgaatc actgagagtc cgaggcctgg cgagaagcac ggctcaggga ctcgagggac tacagcacac gggatcctc gggctgggca tggatgaaat gctgctgggc actgacatta ctgcaaactg cgccatcagc caccgtggcc ggtgccctat ctacaatgtg ggcggccctg ctcgagccac gegeggetg ctacgtgctc ggagagcgtg cacctcctcc dcddddccc gcactcacac gtcggaaggg gggggaagga tcatcccaca ctaaccctag aagcagcagg atcacttcca

Receptor GPR44 (CRTH2)

Homo	sapiens	Homo sapiens	Homo sapiens
acagcaggtg ctgagcaaag gttgacacct cgcccctgct attggacacg tggtgcattt cctcgagggc agggactttg tatgcaacag gcactcaata LASLLGLVEN GVILFVVGCR TTECKLHSSI FELNMFASGF LNTVPYFVFR DTISRLDGRI INTVPYFVFR DTISRLDGRI ILWRGLPFVT SLAFFNSVAN RRRTSSTARS ASPLALCSRP		IFETVVIVLL TFLIIAGNLT P LLHYSTGVHE SLTCRVFGYI CIILIWIYSC LIFLPSFFGW FTYFHIFKIC RQHTKEINDR YIIYFLLESS RVLDNPTLSF CVKDQEAQEP KPRKRANSCS	gtgtcaacga gctgatgaaa A gcctgctcct caacctgctg
ggcctggccc gccacctgt cacttccccc aatgaaagct attgtgcctg IDHAAVLLHG LAVGHSWELG VCLVIWALAV FLLAFLVPLA RAHANPGLRP SELGGAGSSR SSTSS	atcotgaaca tttggccact acattctga ttacatcatt ggagttagct tcattaactt tgtcttgct caactggtca ctaatttct gaatggtgtg ctttatgcc cgtcagcaca tcttccagag accagtgtat cgggtcttgg tcttcagag accagtgtat cgggtcttgg ctttgtaact cgggtcttgg accagtgtat cgggtcttgg accagtgtat cgggtcttgg accagtgtat cgggtcttgg accagtgtat cgggtcttgg accagtgtat cgggtcttgga cttttgtaact	FGHYSVVDVC GVSCLVPTLS QLVTPCRLRI LYAPAAFVVC TSVFYMLWLP LETMCTSCM	ctgtttgacg ttcgtcctgg
	tgaatggagg cccacttgga tgtgttgctg tgctccactg tcttttcgtt tgtccacgag ttcctatggca ttcctacagag ttcctacaga ttcctacaga ttcctacaga tgacatttt tgtttgctta caaaatttgc tgaggtagat agaaagctcc aggtaatagt cctccgaaga acaagaaccc	ASERHSCPLG QTMAYADLEV LAITKPLSYN AYFTGFIVCL RYAMVLFRI NGVFRLGLRR	tggggactgc catccccacc
caaaggccag ggtgcccagc ccttccccgt ttatgttttc tgtatttgcc ctgtagactg CPILEQMSRL LHLALSDLLA LQVVRPVWAQ PGPDRDATCN VVAAFALCWG MLRKLRRSLR GWLLGSCAAS	ccaggtggac gtcactcctg catttcattg catttcattg catatgctga actccacagg taaaaagtgt ccaagcctct tgatctggat gttaccatgg ctggctttat tccacattt tccacattt tccacattt tccctagtca actttcttct actttcttct ggcttgcagt	ILNMSSGIVN LHHYTTSYFI CLACISVDRY EWCATSWLTS SSRETGHSPD FCNCVIYSLS	aaaacaccag ttgcagtcca
	atgaatgaat gcgtccgagc atcttcgaga cagacgatgg cttctccact atctcagttc cttgcaataa tgcattattt gggaaacctg gcctatttta ttcacctact agagcccgat cgtcgctacg tatataaactt ttaacaactt ttaacaactt ttaacaactt ttaacaactt ttaacaactt ttaacaactt ttaacaactt ttaacaactt ttaacaactt	MNESRWTEWR VIFAFHCAPL ISVLKSVSMA GKPGYHGDIF RARFPSHEVD LTTWLAVSNS I	atgagtcagc accctacagt
NP_004769.1	MM_ 005684	NP_005675.1	NM_005683
	160212 G Protein- Coupled Receptor GPR52	160212 G Protein- Coupled Receptor GPR52	160217 G Protein- Coupled
486	48 	488 8	489

sapiens sapiens sapiens Homo Ношо Homo щ K а ctgtggctcc agcgacctca cctggccccc agcgatcaag ggagtgcctt gagcgccaag gggcttctgc cgtagagtgc AIHGESTFLK NRWPDYAATS RAKQSISFFL QLSMCFSNVN CCLDVFCYYF VIKEFRMNIR cgtgcggcac gctgggattc LGFYAYLGVL LVLGLLLNSL ALWVFCCRMQ QWTETRIYMT RPPTDVGQAE ATRKAARMVW ANLLVEVVCF LPLHVGLTVR ccccaggaag atctttggga cagtttccat ctgggtgcag ctccttcctc caatgtcaac gaacatcagg PSLCTLVECL YFVSMYGSVF TICFISMDRF SACTIWVLVW TGSIPIYSFH GKVEKYMCFH NMSDDTWSAK ctacatgacc gcactccctg cgcggtcctc ggagggcggc cctggcccag catggtctgg ccacaaaagc FCFRSTRHNF NSMRFPLLGF ggaccggttc ccggggctaa SLAVEVVSFL caacagcctg gaccaacagg gacagtgcgc cctgtacata ctacatggcc AVDRYVAVRH tgccacctcc tgtgtttctc ccgattatgc tcatcagcat QKACIYSIAA gcctgctgct gctatgtggc LSQGIYLTNR YMSISLVTAI gcaccctggt tccctatcta atgatacctg tgggcatcat acacccagga tattcgtggt acagctttat aattccgcat ccacgatctc cagtggacgg agacccgcat ccttcgtgct gcatctacct cggccgtgtg tggggattca ggttcccgct tggtgactgc aggctgcccg acgtggggct tccgtcgcgc tctgctacta gtgctaaggc cgccgagacc ctgcccctgc RWLLGIQEGG gcttcagcac cttccttaag aacaggtggc cactccggtc accggaagca aacatgtctg agcctggctg ctggtgagaa caattgtcca gtcatcaaag ctgcaggaca FVLGLLLNLL RRDHTODWVO ctggtgctag tgcaccttgc ctctcccagg gccgtggacc geggteece aggeaggetg cgctggctcc aactccatgc ctggagacga gtggctcccc accatctqct ctccttccca tccctgaagg gccacccgca ctggacgcca ccgtccctgt aagcgtcttc MVLSQVQSPF gtcccccttc actggtgagc gtgcttccac gtttggcttc cctgctgggc CSRSIHILLG gggcgtcctg ccgcatgcag ggtcttctgc ggtctgcttc ctgtgccctc tgcactggcc RDTSDTPLCQ cctggtgtgg catcgcagcc cctgcagttc cttcttcttg ccagctggtc TLQFAVHIPT ctgcctgctg gctgtgccag cacggccatc cctggtggct gcacaatttc gcaggcagag caactgctgc agtctttgac WVLVIGSLVA ctactactt cctcgcctaa cctacaacac tgtgcgtgac SDLTWPPAIK LLLVLSLPFK HSGPPGRSLG acgcctactt aggaggcgtc SLKVVTALAQ gcatgtacgg aaaaatacat cgctggaggt gcatccacat agagcatcag LFDGVNELMK LVRNSFIVEC tgttctgctg tcagcctggt tcatcggctc tctcagatgc RQAAAVCAVL cccaggtaca gttacccgct caatctgggt gcatctacag atgttttctg cagacacgcc cccgcgggct ccgacgtggg tggtgttcgt gctggaacgc tggggttctt cttccagggt LLPMGIMGFC tggccgacct ggagcacccg tggccgtggt CTLPFVLHSL LODTTISRG PVHLGFFLQF AHRPSRVQLV ccgctgcgtg gccatccatg atggtcctgt tacttcgtca gggaaagtgg agagccaagc tgctgcctgg MSQQNTSGDC IYMINLAVFD LAIRYPLLVS VEFPLEVEGE atgaatggca ctgggcttct gcgctctggg aacctggcgg tacatgagca tgggtgctgg ttctgcttca tacctgccc gccaacctcc ctcgcagtgg aaggagttcc caggactctc PLRARGLRSP YLPLAVVVFC ttggccatcc tctgcatgca qtcttcttcc tgctccagga cagaaagcct ccagtccacc gcccaccggc cgagacacct aggccaccca accagcaagc MNGTYNTCGS NLAVADLCLL NP_005292.1 NP 005674.1 NM 005301 G Protein-G Protein-G Protein-Receptor Receptor Receptor Receptor Coupled Coupled Coupled GPR55 GPR55 GPR35 GPR35 160219 160217 160219 490 491 492

TSKLSDANCC LDAICYYYMA KEFQEASALA VAPRAKAHKS

LETIRRALYI

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Н	sapiens	Homo sapiens	Homo sapiens
ממימממממת שמתנממניני ב	aggraacet ectypycet cyggraacet getegacetg actactacetg getegacetg getegacetg getegacetg getegacetg getegacetg getegacetc tggcggetggg cgtcaccegc tggcgtcc geagtgctg agcagegcc cgacggccac geacetggtg catccggcc tggggccac geacetggtg caccacggccac geacetggtg caccacggccac aggattcaa gacggagaagattcacca ggcgccctac ccgtcccca ggcgcctacccca ggccccacggagaagattcacaa gacggagaagaag tgctcctcta ggggccccacagacccaacccggtcacccaaccccaagaccccaaccccaagaccccaaccccaagacccaaccccaagaccccaaccccaagaccccaaccccaaccccaaccccaaccccaaccccaacccc	VSLAGNVLFA LLIVRERSLH RAPYYLLLDL P GALGCKLLAF LAALFCFHAA FLLLGVGVTR ALAAAFPPVL DGGGDDEDAP CALEQRPDGA RRKMRPARLV PAVSHDWTFH GPGATGQAAA LVLEEFKTEK RLCKMFYAVT LLFLLLWGPY AGINPVVCFL FNRELRDCFR AQFPCCQSPR	ctececttgg tgegagecae egagececae A geggeectgg egtgeceaa tgeetegeae gaettgggg eaggaggege aaaggeege ttacteette etggtetgte teattgtggg ttacteette etggtetgte atgteatett caagaaceag gteaactgg eagttgeega eataatgate egetttgtga acageacatg gatatttggg eagtactget eactgeacyt etcageactg eagtteatet tgeaecectt gaaacecegg getgteatet ggaeceatgge tacgttettt tttacettea aatacagtga ggaecattgtg eccagetgaec tettetggaa gtacetggae eccetectea teatetetgt
	cgatcagaca cgatcagaca acgagacaca tcttctgctt tcgacacaa tgtgacacaa tgtgacacaa tggacacaa tggacacaa tggacttct tgccacaacta agatgttcta agatgtctaa agatgtctaa agatgtctaa agatgtctaa agatgtctaa agatgtctaa agatgtctaa agatgtctaa agatgtctaa agatgtcaa agatgtcaacaa	1 MANASEPGGS GGGEAAALGL KLATLSLLLC CLADGLRALA CLPAVMLAAR RAAAAAGAPP YLAIAHHRFY AERLAGWPCA AMLVCAAWAL PGALGFILLL AVVVGATHLV YLRLLFFIHD NWTAGFGRGP TPPALVGIRP AGPGRGARRL VVASYLRVLV RPGAVPQAYL TASVWLTFAQ TTQATHPCDL KGIGL	atggtccctc acctcttgct gctctgtctcgagggccggg ccgacgagca gagcgcggag ttcttctctt ggaacaacta caccttctcc tacggcgttg agtcccagaa ccccacggtg atcattgtct tctcactctt tggcaacgtc cgaatgcact cggccaccag cctcttcatc acgctgctca acacccctt cactttggtt aagggcatgt gccatgtcag cctttggtt aagggcatgt gccatttgggt ggatcgccac acactgacag ccatttgggt gatcgccac atctcaatca caaaagggtgt catctacatc tcactcccac atgctatctg ccagaaatta cgctccctt gcctgccaga cttccctgag ttggccacct tcatcctgct ctacatcctggt tcactcctgggt tcactacatc
170910 MM		NP_061844.	NM_016540
160221 G Brotein-		160221 G Protein- Coupled Receptor GPR27	160222 G Protein- Coupled Receptor GPR72
403) . h	ወ ቀ	495

	Homo sapiens	Homo sapiens
agagcagtac ggtagtcctc caaggtcatc cacctgctat ggcattactg agttccttcc caataacctc accattgtg accattgtg acctgaggca ctcctgcaga atgtgatgtg	DWQNFVGRRR PVNLAVADIMI QVIMHPLKPR PADLFWKYLD IKMLMLVVVL NFRIELKALL	atcttagagt A atcttagagc ggacacgaca ccctgcacac gcaccccacg cccaggatan ctcagcagct gcagaacacg gggcacagtg aatacaatgg aggaggagc tgaagacacg gacaaagtgg cagagtctcc
atgtgaccac tgatgctggt tcctgtccag ccatgagcag ttgagctaaa aaccctccc ctcccttgc catctgtgga gtctgtctcc tggaaacaca tcctagcccc ttcccatcta gacaacgttg gtgcttaca	ccagcaa FFSWNNYTFS RMHSATSLFI TLTAIAVDRH RSLCLPDFPE FALRRKKKT NPFIYCWLNE LPTSQLQSGK	tcattttaaa tagatagctt ggtgagcaag gaaaccggan gtgggtctga caccgtcatt tcgtggctga caagatggaa ggacacactg acgctgcaac ggacacacgc
atgattggcg atcaagatgt tacgtcctcc cactggtttg aacttcagga gaggacggg ggccagaggg acagacctgt agtgggaggg ttcagagtgc ctgtccagcc tgttcataaa gaggaggcgagg gaggagcgag	cagggaaatg AALAVPNASH LVCHVIFKNQ QYCSLHVSAL FTFKYSEDIV MIGDVTTEQY HWFAMSSTCY GQRAPLANNL	gggccctggg gacatgtact cagggaggaa aggctgtggga athcchact atgttcttga gtcagcagag caggattgct 'agacctgga atctggcac agacacggaa aggggagcc ggagcgagtg
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	Cttgaaacag LPLVRATEPH KALLIVAYSF KFVNSTWIFG AVIWTMATFF PLLIISVAYA YVLLLSSKVI	cgaggctagc ataggaccga ttagaacccga taaacccaac aggtgggccn gaactgccgt ggacgtgaac acagaggcag cacgccacac atatatttat cgcctttgaa tgtggtgagt
tggcca ccctgc ccaaca ccttca tgtgtc gggtgg ccacct tgagtt tgaggt tgagga ctaaaa gcacaa tgtagg	cagagctctg MVPHLLLLCL YGAESQNPTV TLLNTPFTLV ISITKGVIYI LATFILLYIL FALCWFPLNC SMCQRPPKPQ TMS	gggaggggtg gaacgtcttg cacactgaga ctcacccgga cgccggggga agatgagacg cggaaagcag cagctaaggc ccacacgcca gaatatatat aataccatcc ttgaggacac cagagatgcc
	NP_057624.1	NM_013345
	G Protein- Coupled Receptor GPR72	G Protein- Coupled Receptor G2A
	160222 G	160223 G

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tctgccgacg gatgctggcg atggttgcag aagaatgtga aaacggttac aatggaaacg ccaccccagt gaccaccact cctctccgcc aagacctgca acaacgtgtc cttcgaagag

gtttgggaag atgagaaggt atgtgcccaa tgctactgaa gccccgtggg cctccctggg

	Homosapiens	Homo sapiens
cgctgggggt gcaacgtgct cgctgcact cctgcaaggt gctgcatctc gccgccggag actacccggt gcaggattgc tcatcgcctt ctgcccagaa gcttcgccc gagacaggaa tgtgcctgtc attcccgcca actaccagaa cgtcaccag acgtcaccag tctggaagac cagaccacta cangctttc tcangctttc tcangctttc tcangctttc ccangctttc tcangcttcc ccangctttc ccangctttc ccangctttc tcangcttcc ccangctttc ccangcttcc ccangcttcc ccangcttcc ccangcttcc ccangcttcc tcangctccc tcangcttcc ccangcttcc ccangcttcc ccangcttcc ccangcttcc ccangcttcc ccangcttcc ccangcttcc ccangcttcc ccangcttcc ccangcttcc ccangcttcc	EE SRIVLVVVYS AVCTLGVPAN P VI YIRNQHRWTL GLLACKVTAY AI LISACIFILV GIVHYPVFQT NH RIFRSIKQSM GLSAAQKAKV MC GLEERLYTAS VVFLCLSTVN TH SRDTEELQSP VALADHYTFS	tg ctcatccagc catgcggtgg A tg tggggctaag cagggtctct ga cccaggagca gcagagccga gc agcagttgt gcctgaggag gc agccaaccaa gcccttggtg ag acagtgggca ggaactgagg cc agaacccct gtatccggtg
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ggtgtacagc gctgctgcag cgagctgctg ctggacccta cgtcagcatc gctggagagt catcctcgtc tgacatgctg ggttgtcatc tgccttttcc cacagagcatg ggttgtcatc tgccttttcc cacagagcatg ggagtggtc ggagtggcg ggagtggcg ggatggcg ggaatggcag gcacaagtgc ttcctccgtg tcctccgtg tcctccgtg gaagtagca gaagtggca ggaagtggca ggaagtggca ggaagtggca gcacaagtgc tcctccgtg tcctccgtg tcctccgtg gaagtacca tcctccgtg tcctccgtg gaagtacca gaagtacca gaagtacca tcctccgtg tcctccgtg gcacaagtgc tcctccgtg gcacaagtgc tcctccgtg gaagtacca tcctccgtg gaagtacct tcctccgtg gaagtacca tcctccgtg tcctcccgtg gaagtacctg tcctccqtg tcctccqtg gaagtacctg tcctccatca tcctcccqtg tcctcccqtg tcctcccqtg gaagtacctg tcctcccqtg gaagtacctg tcgcaagggg gcaacagtgc	APWASLGLSA LLCLALCELL FVAVVYALES YARFTVGFAI VLLVKAAAFS RIHKGWKEWS	gctgggctgg tcttgctgtg gggcaggcac tgaggaggcc cattcaccct caaggatggg
tectggtegt cgtggetgge tggcaetetg accagcaceg gcaacateta tggtgtacge ectgcatett tgaacetgett tcaaageetg tcaaageegt tcaaageegt acceatea acceateg aggggtggaa ccgaggaget acceateg gtgggaget acceateg acceateg acceateg acceateg gggggetgga acceateg ggggggetgta acceateg acceateg acceateg ggggggetg acceateg ggggggetg acceateg acceateg acceateg agggggget acceateg gggggget acceateg agggggget tgccaaga ctgaageaga ctgaageaga agggggett tgccaaaa aagggageat tgccaaaa aagggageatet tgcctcaaaa aagggageatet tgcctcaaaa	NGNATPVTTT VLQGNVLAVY LFLCCISCDR QMDSRIAGYY FLVCFAPYHL ATDHSRQEVS	aggcccaaga tggctgtctc ccctgcacct gcaccgagga acccccggcc ctaaccccga
agcaggatag tgcctgactg ctgctctgcc tatatccgca atcttcttct ttcgtggccg ctcatctccg gaagaccaggt cggatttcca aagcactcgg ggcttggagg ggcttggagg ggcttggagg agaatccata aggcccagt cttctcgttc tttctcgttc aggcccact tcttggaca tttctcgttc aggcccact tcttggaca aggcccact tcttcggaca aggcccact tcttcggaca aggcccact tcttggaca tttctcggaca tttctcgttc aggcccact tcttctcgttc aggcccact tcttctcgtc aggcccact tcttctcgtc aggcccact tcttctcgtc aggcccact tcttctcgtc aggcccact tcttctcgtc aggccccact tcttctcgtc aggcccact tcttggacac aggcccact tctttggacac aggcccact tctttggacac aggcccact tctttggacac aggcccact tctttggacac aggcccact aggcccact tctttggacac aggcccact aggccccact aggcccact aggcccact tctttggacac aggcccact aggccccact aggccccact ccttttggacac aggccccact aggccccact aggccccact aggccccact aggccccact aggccccact aggccccact aggccccact aggccccact aggccccact aggccccact aggccccact aggccccact aggccccagg	SI SI SI SI SI SI SI SI SI SI SI SI SI S	cgggtacagg ctgtggcccc gggggtgccc tccaagaggg tgggcggagt gccaccagcc
	NP_037477.1	NM_004767
	23 G Protein- Coupled Receptor G2A	24 Endothelin Type B Receptor- Like Protein 2 (ETBR-LP- 2)
•	160223	160224

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Endothelin NP_004758.1 Type B Receptor- Like Protein 2 (ETBR-LP- 2) 2) Sphingolipid NM_003775 Receptor Edg6	cctacagtgc ctatgccatc atgcttctgg cgctggtggt gcaacctgtc ggtcatgtgc atcgtgtggc acagctacta ccatccttgc cagcctggcc ctctgggatt ttctggtcct tcatcttcaa gagatcacc aagcagaggc tactgggtga accttcatgga ggtctcctct ctgggagtca cgacttcag accettctggc caagttggct ctgggagtca cgacttcag accettctggc caagttggct gtcatctggg tgggctccat tcctggtagt gcagctggca caggagcctg ccaaggtgag ccatcaggaacc ctcagccagc ctgccagt gtggtgggac ctgccagt tttggctgct acttctgact acttctgcct actcagccat gtggtgacatgg cgggtgcgag ccctccaggg ccagcagct ctgacactg ctgacactc ctggaccagc ctgacacagc ctaacacagcac tctaggcct ctgacacctc ctggacctgc cagagaacg tctgcaacat tcaagggcgc catcacccca gtgctgctcc ttgcaacat tcctggactg ctgctgctgc tgctgctgtg aggagtgcgg ctccaagggaccaacc gtgctgctgtg aggagtgcgc atcacccca aggcccaaga ccgaggtgtccaatgg gtgggaagagc cgccacccc ctggacccc tgggccacacc gtggggagggggggggg	LAVILAVGLS RVSGGAPLHL GRHRAETQEQ QSRSKRGTED EEAKGVQQYV IHPAGLQPTK PLVATSPNPD KDGGTPDSGQ ELRGNLTGAP GQRLQIQNPL YAIMLLALVV FAVGIVGNLS VMCIVWHSYY LKSAWNSILA SLALWDFLVL EITKQRLLGD VSCRAVPFME VSSLGVTTFS LCALGIDRFH VATSTLPKVR KLAVIWVGSM TLAVPELLLW QLAQEPAPTM GTLDSCIMKP SASLPESLYS WWYFGCYFCL PILFTVTCQL VTWRVRGPPG RKSECRASKH EQCESQLNST CTLPENVCNI VVAXLSTELT RQTLDLLGLI NQFSTFFKGA ITPVLLLCIC CCCCCCEECG GASEASAANG SDNKLKTEVS SSIYFHKPRE SPPLLPLGTP	ccgggggagg ccatgaacgc cacggggacc ccggtggccc ccgagtcctggggcgggcgggggggggg
500	accga ggcat 	160224 Endothelin NP_004758.1 Type B Receptor- Like Protein 2 (ETBR-LP- 2)	160225 Sphingolipid NM_003775 Receptor Edg6

gaaatggcaa

caccatcctg aaacaaggaa atgctttact cttcgaagac

ggctatgcaa cggcacaata atcacagtta attaacaagt

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ccgaaacagg

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gacgtgtaca ccaagctgtg

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sapiens sapiens Homo Homo Д K HSGRLAGRGG PEDGGLGALR GLSVAASCLV WILALAVLNS gacctggatc actatttgtt tcccattgtt tagggctccc TDSSLRPRDS tccccacaac LLAALLGMLP QASGOKAPRP actatcagat agacaactgg gttttacagc ctaccctttg catctggata ggatgcggga cgtgtggatg cgatcatggt tgcaggccag tgaagacggt tgctgctggc actggatcct gcagcaggga gcatgcgagg ccaccgacag tgtgtgcacg cccggtggcc gaggtaacca FRLAPAQWFL FLCCGCLRLG MRGPGDCLAR AVEAHSGAST cttggaataa tgggcctcag ANVLLSGART VAESGATKTS RVYGFIGLCW GLYGAIFRLV WAQEYLRGMD gatctctgtg tcagtttgtc tgtacatgaa tggctgttgt tcagcctgtc cattgaagtt tggggccatc ttccgcctgg tacaggaagc ccatggtctt ggcgagtggt cggggcatgg tactccttcc ctccggctgg ggagcttcca ctcagctttc cctggacaag caccacctac ctcttcgggc tgcagtcttg LLADVFGSNL SDLLTGAAYL IFAGVLATIM gcactcatgg ccatggtcac gccctggcaa gccaatattg attgattata gcttttctca gatcggtatt ctgcgggtgt ggctcactcc cctcctgggg ggacaggccc ctggtgtggg ggcccctctc ccgcaaggcc cggcggtcaa ccccatcatc ctcccgctcg catctgaagt atttacctct ctggggccca ggagtacctg GERFATMVRP SKRYILFCLV tgggatgcat agaacagcat aagaagaatt tgggcctcta gcttcctctg gggaagtccc HSRLIVLHYN VYYCLVNITL LVCWGPLFGL ccctttatgg caaagggagt cattgccgtt gctttcgcgg cagcattcca tgaactagga cagcggcccg tcctggtgtg tctgggccca gggccgtcga gcgtgcggag ccaggcaggc gcagggaacg aatgggcttc agagagcacc VRSI catgtattga tcctaaggac MREPLSSISS ESCQQLAAGG SREVCRAVLS gccaccatca gccccacgcc ctgctggcct ggctccaacc gtcctcaact gccgtgctca tgcctggccc agcatctcca tgtatgggga ccgtaggagc tgtgattctg gggtggactg ITSHMRSRRW ASTFSLLFTA DRCSSLLPLY KTVLMILLAF tgattatagt agaaggaaag cattaactct ctgccttgtg tcctcacctg ccaagggaca cgggtgcgtg tctgacgcca MNATGTPVAP LLGWNCLCAF FRGSRSLSFR agcacagcat gctgatgatc cgacgtcttt ggccctggcc ggtgtgcaga gcccggggac ctctctgagg gcccctgtcc gtgcagccac cagcctcgcc tctcggggct cccacctcc seegettetg aggctgcaag **JENLLVLAA** REGLLFTALA AARKARRLL AVNPIIYSFR atgaacagca tacatctttg ctgcaaccca ttactctatg actttctctc aagtttttt cgggcagaag aaaaa Sphingolipid NP_003766.1 NM 003608 Associated Receptor (GPR65) Gene 8 Death-T-Cell 160228 160225

Homo sapiens	Homo sapiens
DLDHYLFPIV YIFVIIVSIP ANIGSLCVSF LQPKKESELG IYLFSLSLSD P IDYTWNKDNW TFSPALCKGS AFLMYMKFYS STAFLTCIAV DRYLAVVYPL ALMVSLSIWI LETIFNAVML WEDETVVEYC DAEKSNFTLC YDKYPLEKWQ GYAIPLVTIL ICNRKVYQAV RHNKATENKE KKRIIKLLVS ITVTFVLCFT ILEHAVNFED HSNSGKRTYT MYRITVALTS LNCVADPILY CFVTETGRYD RCNTSORORK RIISVSTKDT MELEVIE	eggagagga cacagacac cagacactc tragaccag gagacatda A acaactacaga cacagagga cacagacac cagacactc tragaccag gaactaaga cagacagagga gacagagga cacagaga cacagagacac tragagac accagacacaga cacagagacacaga tecaacaga tecaacaga cacagagacacaga tecaacaga tecaacaga tecaacaga tecaacaga tecaacaga tecaacaga tecaacaga cacagacacaga tagacacaga tagacacaca accatagaca tagacacaca tagacacaca accatagaca actatataca tagacacaca accatagaca actatataca tagacacaca actatagacaca tagacacaca acatagacaca acatatata tagacacaca acatacaca acatacata tagacacaca acatacaca tagacacaca acatacaca catatacata tagacacaca acatacata tagacacaca acatacaca acatacaca tagacacaca acatacaca tagacacaca catacacaca catacacaca catacacaca catacacaca tagacacaca acatacaca tagacacaca acatacaca tagacacaca acatacaca tagacacaca acatacaca tagacacaca acatacaca tagacacaca acatacacaca tagacacaca catacacaca tagacacaca acatacacaca tagacacaca acatacacacacacacacacacacacacacac
1 MNSTCIEEQH LLYALTLPLW KFFFLRTRRI INLNLFRTCT PFHVMLLIRC	cgagccccgc ctcggggaac gcgcctgcctc catcagcctc catcagcctc ccttcgggg cgtggtccat gctctactca gctctactca gcttacaag gcttctgtgc aagtgaaatg aaaagtgaatg aaaagtgaatg aaaagtgaatg tgtatacaat tgttcttct tgtatacaat tgtatacaat tgtatacaat tgtatacaat tgtatacaat tgtatacaat aaccttctgtg aaaagtgaatg aaaagtgaatg tattgtaggaa tttgtacagaa tttgtacagaa tttgtacaaa ttgaacaaaa ttgaacaaaa tttgtacaaa ttgaacaaaa tttgtacaaa tttgtacaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa ttgaacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa ttgaacaaaa ttgaacaaaa ttgaacaaaa ttgaacaaaa tttgtacaaaaa tttgtacaaaaa tttgtacaaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgtacaaaa tttgcacaaaa tttgcacaaaa tttgcacaaaa tttgcacaaaa ttgcacaaaa ttgcacaaaaa ttacatcaaaa caaaaaccaaaaa ttacacaaaaa ttacacaaaaa ttacacaaaaaaaa
NP_003599.1	NM_014322
160228 T-Cell Death- Associated Gene 8 (GPR65)	160300 Encephalopsi
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Homo sapiens	Homo sapiens	Homo sapiens	Homo
SPAPLFSPGT YERLALLLGS IGLLGVGNNL P SLFGVTFTFV SCLRNGWVWD TVGCVWDGFS FSWAWRAITY IWLYSLAWAG APLLGWNRYI LVVPLGVIAH CYGHILYSIR MLRCVEDLQT YIVICFLVVN GHGHLVTPTI SIVSYLFAKS CQRPAKDLPA AGSEMQIRPI VMSQKDGDRP GVQSLMLIQV RPL	tccaggaaca aggtggcctc tgctcattgc acctggccgc gctctgtcac tcacgctctc ttgccaaggt cctcgtggct gccacctcga tggtgaccat gcgtggtccg cggtcaccat ttctggacta ttctggacta tcccgtctcc acctgcg	tocagetece tggagagggg catgeacatg acggtggtet ga TSRQVASAFI VILCCAIVVE NLLVLIAVAR P LLSGSVTLRL TPVQWFAREG SASITLSASV LIGASWLISL VLGGLPILGW NCLGHLEACS RIYCVVRSSH ADMAAPQTLA LLKTVTIVLG HYFFAVSTLN SLLNPVIYTW RSRDLRREVL SSSLERGMHM PTSPTFLEGN TVV	attcatcttt cttttcaccg tagcctgact A atcgtactac acgacacgta ctacgttgta cattgcggtg gcccgcgtc ccggggagcgc gagcagttct ctcggctgct gcgggaccac taccggctgc gaccgctcgt ctacacccca gtgctcaccg gcgtgctcat cttcgccctg gtggtgaccc gcagcaaggc catgcgcacc ctcagtgacc tgctcatcac cttcttctgc
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	Homo sapiens	Homosapiens
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	CCAKTIASSO ctggctggca ccaccggcgc ggcaggaagc ctcctgtggc tacgacgaga ccccgcggct
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NP_076403.1	NM_003950
160324 G.Protein- Coupled Receptor GPR86/GPR94/ P2Y13	160329 Proteinase- Activated Receptor 4
514	515

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LNSCVDPFIY YYVSAEFRDK VRAGLFQRSP

SPSAWGNLYG AYVPSLALST

WOPAFTCLAL LLLLHYSDP GDTVASKASA

EGGSRGMGTH SSLLQ

LAASGRRYGH ALRLTAVVLA SAVAFFVPSN LGCFLPLLAM LLCYGATLHT

Homo sapiens
t cttgggctcat A g agtagctggg c ccagtcgctgg c ccacggcagg g gagcagcctc a ggccctcaca t tctctatggc t tctctatggc g tggaggcctc g tctctatggc t ccagctgctc c cccgccagg g tcctccccac g ggacatggtg a gccgagag a tcctaggagag c cccgccag c cccgccag c ggagcatggtg a gccgagaag a tcctaggagaag c cccgccag c cccgccag c cagctgggaag a tcctgcaatgt c cagctgagaag a tccagccac c cagctgagaag a tccagccac c cagctgagaag a tccagccac c cagctgagaag c tgtggggtgt c cagctgagaag c tgtgcaatgt c cagctgagaag c tgtgcaatgt c cagctgagaag c tagctgagaag c caacatcac c caacatcac c caacatcatc c caaaagtgg c cccatcatc c caacatcatc c caaaaagtgg c cccatcatc c caaaaagtgg c cccatcatc c caaaaagtgg c cccatcatc c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg c caaaaagtgg
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MM_005682
160330 G Protein- Coupled- Receptor TM7XN1/GPR56

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ttctcatttc taagctcaaa gctcatcaaa

atteteaage t tacagattgg o

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	Homo sapiens	Homosapiens
gtccccacat ctgtcccaac agcctcattg ctgggggcca gccctgcct gggacagaaa gcactctgca tcctctgtca gcagaccttc agggccagag	THRSSLHYKP TPDLRISIEN P LHLLYGKRDF LLSDKASSLL FHSPPHTAAH NASVDMCELK FMGDMVSFEE DRINATVWKL SGEAEKRLLL VDFSSQALFQ NVTLQCVFWV EDPTLSSPGH HYLSLLSYVG CVVSALACLV LLSEPVALTG SEAGCRASAI AMGWGFPIFL VTLVALVDVD VFLFNMAMLA TWVVQILRLR YLFSIITSFQ GFLIFIWYWS	gcgcgggact cctgcctggc A ccagtcctct ctctccac ctctggtcct gctggtttcc ggaagtgccaa tattttgtaa cgggacattt tctctgtacc ctgcccttca acagacactg cttggctcag aggatgactc cgaatgctcc tcctggctc cacctcctc acatgaact gtttgctct tcttctacaa ctttacttct ttcctgagag gcggctgtttcttcttctgagaaaatttgtacc ctggggtttcattgtacc ctgggggtttcattgtacc ctgggggttcattgttgtacc ctgggggtttcattgtacc ctgggggtttcattgttactcat cttcctgaaaa acatgggaataa gaaaaatctgg
ctagggtact ccctgggccc ttaatcctgt caccctgagg ggggcccagg	DFRECSORNO CLYWNRHAGR LPSAASFTFS SLESKLTSVR RTLEORTKGR LTEOHOLOPK SSVEVDAVHK LAVFLLDTSF YVPGYLLKLS YITNLGLFSL ASGTFOLVVL	gggagaggaa cccttggggga ggaacgactc ccttctggca ccttggaaatg ggaagggcct gatatttggc cgttatgcct atctcctct aactacatcc aaggacgtcg tcctacctgt gtgggtgcca cctgtgctat tggacaacaa
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acgggactca g ccagctggag g ggccttggat c tgtggctcca g ttttaacctc a ccctggcgga g	MTPOSLLQTT SEEALTVHAP CFQHQEESLA RDLQLLSQFL QPTAGLQDLH DKNSSQVLGE WSSAGCETVR TIAAYLCSRV FLHFSLLTCL NYGPIILAVH PHTQKWSHVL	atgaagetgg gtccacgage aggaagtget atcaagcaag caggcatgtc gatcagtacg tacttacett gggacttggc gagaaccaca atgtacaccg ttgttette ttcatcctga aagaggeetg cgctcagtcc gaaggeetec gaaggeetec gaaggeetec gaaggeetec tgaaggeetec
	NP_005673.1 PR56	- NM_004246 or
	160330 G Protein- Coupled- Receptor TM7XN1/GPR56	160387 Glucagon- Like Peptide 2 Receptor

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Homo sapiens	Homosapiens
tottgctagc ccgccactca agcctcact taacagtagg gcgcccagcc ccaacaggac gtgagggga tgtcaccatg ag RKCSLWAPGR PFLTLVLLVS P DQYVCWPHSS PGNVSVPCPS ENHSFKQNVD RYALLSTLQL FILRTLAVLV KDVVFYNSYS EGLYLHTLLE PTVLPERRLW WIIRGPMMLC VTVNFFIFLK FSFITDDQVE GFAKLIRLFI GCRACVLGKD FRFLGKCPKK	trecececay gagaaagaaa A trecececay ecceggetec caagaagaac acgetaggee tagtacety acgeacety gecaecat gecgtecty taccaecay tracetogy acceptogy actoacay aggagaatgt aggagaaaga trecttecaya accgaacaga acctacaagta acgaaaagtet tegtgtgeec aggateagaaget tegtgtgeec gagtcagaage accaecaga accgaacaga acctacaagta acagaaagtet tegtgtgeec gagtcagage cetacagage accagategg aactacgagg cetacagagg catacaacg catgaacect acacaetygg accetaceac acacaetygg gaggagetyg accetacagg accetacaacg accetteatygt gatgacage acacaetygg gaggagetyg teagceteacaacg accetcaacaacg accetcaacaacg accetcaacaacg accetcaacaaacg acaaaccaget acaaccaget
tgggtccgct ttccggttcc cggaagctgc ggggagctgg tccgagtgca agtgagatct PWGTSPLSFH PWGTSPLSFH PSGIFCNGTF DIWQDDSECS NYIHMNLFAS VGANYLWLLV WTTNGNKKIW IPLLGVHEIL WVRFLLARHS	cggcggcggt tcctacccgc cgccgagccg gtccaggccg agctccggac gttcgggctg cggcagcgac cgatgctgac catgtcacag tcctgaccac catgtcacag tcctgaccac catgtcacag tcctgacacac caagtggag ctcgacacac cacagtggag ctcgacacac cacagtggag ctcgacacac cacagtggag ctcgtgggag ggtggacaa cacatcgtc cgccaactac ggtggaccag cgccaactac ggtggaccag cacactac cgccaactac
gct geggaaatac cct gagaaaget cgc tgagaaget cat gegaggtett ggg cageagag gat tetggaagag leg VHELPMGIPA lyk QACLRDLLKE LAQ GTWQTIENAT fill IFLRKLHCTR fSC RSVQVLLHYF NGF ARAHLENTGC NYK YRLAKSTLVL FAN GEVKAELRKY NSG RLLHLAMRGL	cct aattittggt tcg tcccgccacc ggg ggcccgggtt gga caggctggtg tgc tctggaatct ggg cccgggtccc agg ccgggtgccc agg ccgggtgccc agg ccttcaagat gct cggatgcctt gct cggatgcctt gct cggatgcctt gct cggatgcctt agg cttcaagat tga ctgaggcggg tga ctgaggcggg tga ctgaggcggg cgg tcatcaatac aca ttgacctggc aca ggcgcacgg tgc tcatcaatac agg agggttacga agg tcatcaatac agg agggttacga agg tcatcaatac tcc tgagctccgt aga agggctcggt aga agggcacgg agg tcatcaatac agg tcatcaatac tcc tgagctccgt
ytga aggetgaget gaag eetgtgteet gaag gagatggege etac atctagecat eget ggececgggg acca tggaggagat AGG GRGSAGLLPG SLLE ETTRKWAQYK EESS GRAYRHCLAQ SFSL ISLFLALTLL NGWM SYLSEMSTSC WAF PVLEVVPWGF SKLK AHQMCFRDYK FHGF LVALQYGFAN AEKL RKLQPSLNSG	triple of the second of the se
ggagaagtga ggctgcagag ctctcggaag cggctcctac catgcacgct gccaacacca 237.1 MKLGSSRAGP IKQVTGSLLE YLPWWSEESS MYTVGYSFSL KRPDNENGWM PRYLLLGWAF ILKLLISKLK QLTLSSFHGF LSEGDGAEKL	
on- Pptide ptor	Latrophilin- NM_014921
160387 Glucagon- Like Peptide 2 Receptor	160388 Latrop 1

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	Homosapiens
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	NP_055736.1
	160388 Latrophilin- 1

Homo sapiens 361/448

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SINKESSRVE

ENATVKLAGE AGPGGPGGAS LVVNSQVIAA

SMLGYWSTQG

NCSFWNYSER

HLEDKNHENA

LMDPVI FTVA

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CRLVESNKTH

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160390 Cadherin EGF NM_001408 LAG Seven-Pass G-Type Receptor 2

(CELSR2)

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gagctgacag ggctacacgg cagttccgca gaccaagtgt ggcgacgatg gggctagccg tcagatagtc atcatgagcg ctggccacgc tgcgagaact tataacccc tgcaagaatg cttgagcggc cggaggctgg gggatgcccc aatccccctg atgtaccaga aatgacaacc cgctcaagca gcctccacgg gtgaccatca tcacccgage gggggccaca ccgcccttcc caccatcaac aatggcacag agcgtgactg gtgcggctca cgtgatgctc tccatcacca cagattgtgg tatacagtga acggatgagg gacaccacct cgagactcct atctcagcca caggccacgt acggccatct gcctcctcct ccgcccggct tctggagact tgtgaatgac cttctccggg cctggtcatc ccctgatatc cccgggtgtc cgattgccca ccagaagtcc tgcccagatt ccttgaccgc cctgctcaat tctggaggcc gcccttcatc ctdccdctdc ctcgcggccc ctgtcgtgat ggccagtgtc agagtacaca gagctcccac ggactacgaa tcagttcctg cgtcctgcag cttccaagga gcgaacgcta cagccccatt tgtcaccaat cgcgctgcgt ggaggacatg cgacgcccc gcgggagccc agctgtggac aaaccgcttc ggacacggca gatcagcgcc cagcatccc agtggacaag ggccgccacg cadadacada ggactacaaa cagcctgctg gggcatatgc gccgttgcac gttcaagtg ctgtgttgga tggaagagaa agctggacat agcgggacac cgccagggcc tgacggtgtc ctgtctttca cggtggtgct tcatggagga atggcattcc ccttcactag caggcatcgt aaggcaccaa ctgagtacgt tcaacaacta ctgcccatga tcagcctggt acaaccggcc ccgcccagtg acatctgcct actcctccgc gagggctgcg acctctgcta acacctgcct ttacccaacc aggctgagct acaatgcccc tcttctacac acgtccgcct tccaggcggt acctcaaccg acttcccctt gggaggaagt tcactgcctc gcaatactcg ccctgccact gcactcggca cgctgcgcct gacgtgaatg ggaaatgaac gctcgggaca gaggaccggc gcactggaca ggcctcttca ttcaacgtac gtgggccagc gagcgcctat gagggcggct gaggtcttcc gctacagtcc gagatccttt ggccgagtac ttcgacgaca ctgcgcttcg ctggtgggcg gtgggacatg actccagcac aatccaacct accagcgtgg atcaccagtg gtatcccttg gcctccgatg acccatcgtc gcaggcacca atcacctact gtcaccaccc gatgtgccac aatggcaggg gagtccacgt tatgtcttgc gtgacagtca gatgtgtttg gaccccgatg cacagcgtga cacagcatca caccccgtcg accgaggtgg gctcgctcag gaactggacc cgtggtggtc ccggcccatc cgtgctgccc cgtgtcggtg tgaggtgagt tgtcaacctg ccttgctggg caacgacaac agctgtgggc cacctaccag tggtgggctg ggctgttacc cgacgccaac ggaccggccg gaatgcccgc cacgggggct ggccattact cctggtgaac tgtctatgag ttctggactt ctttattgtt cgtggcccag acctatggaa ggatgagttt cacagccact caacatccct cttagactac ggtgagccgg gggcaacttt gggtgccatt ctttgagcgg gctaagccgc agacggcgta gatgctcacc accactgcta gageetgteg ggacctgcag ctactgcgag ccgcagccgc agaccatggc tgtggctgct tggaataccg tcctggatgt atgaggatgc gccaaagtgg atgttaatga acacaggtga acctggagat accagggcag ctgatcgtga gagacggtga atcgagagaa cagcccgcac tctttgagca ttgtggaggg ccctggtaga tgacttacag gtgagctgaa cgctggtgtc tcaccgatga getteetgte caccggacca tcctcaacgt tgccctctga acatgcgctg tcacgggtga gtgagcactg gggcacctg gctggatctc tagaagctcg atagtgtcat tgaatgtcac tegatgeaga ggcccgggt caccagtgct gcttccctgg cggcacagcg ccgtgctctt acgggcgctg agtatgtgtt cttacacct cagctcctct

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GIVRTLRRLD

DGDFIVESTS

VLDVNDNPPV

FYTFOGGDDG

DRDSGLNGRV ARTPMEVTVT

GTNAQIMYQI

sapiens Ношо а FTSVLQISAT CAPMGWLCPS QQEYKESLRE DVTPGAPVLR TLRVRAQDGG DADAGDNARL TASASVSVTV NTRNRESITS VFQSSHYTVN AELDYEDOVS PWSCRLLGIG RKRNVNTAPO FFSLDPVTGA TRGPVDREEV GSRGRGSSGA RSPEESIGGR DALFDSRSNQ DINDHDPVFE EIDPRSGVIR EKRYVVQVRE PLDYETTKEY EARDHGTPAL SVITYQITSG NVTDANTHRP DADTGAVTTQ QGSVYEDVPP IPLPPAPEGC GYLVLHVQAI EEVDFYSFGV TVSAVDRDAH TRODIACIVV GDQVGPCRSL RVWCPESEAH AQAPGLRAGE GEAGRLEYTM ALATLTILVT DDNDNAPQFS AQTGALDVVS QATVLESVPL MEDSIPOFRI NAPQFLRDSY GSGGSPSEVF TGENARITYE LEILVNDVND ASLRAIDPDE AQDHGMPRRS TTAAVFLSVE GNARGQFYLD EDAAVGTSVV YVLAVTASDG LLLLLPPPLL PRLRCQSCKL NANILYRLLE NAPIFVSTPF WISVAAELDR tctgtgcggg GHLVPHHDGL PENOPAGTPV NAWHYSIMS VTVQVLDIND LPLDYKLERO ataaactagt PTPPPPLLLL RCRDAGTELT TKSTHVFRVT VRATDGDAPP DOGRDPGPRS FPFTINNGTG TOPEYTVRLN VVLISATDED GIPOKSDITY LPEEHPCLKA FQPPSYQATV RPPLSNVSGL EYRLAGVGHD atactactga MRSPATGVPL VTTAEELDRE ESYQLTVEAS VTASDRDKGS DSGGGLVSLA NEDRPAGTT SASNLWLYTS GHLSPQGKLT NLEVGYEVLT LDVNDNNPTF YTLAITARDN Cadherin EGF NP_001399.1

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160390

Pass G-Type LAG Seven-

Receptor (CELSR2)

sapiens

TCLCRDGYTG

LRLEDMS PER PGPGGGPPFL SSAPFIASSS

LNVSLSVGQP

TDEMLTHSIT

TYSFERGNEL

AHDPDISDSL AQCALRVTII RDTDAPGGHI

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cccatttcag atggagaata

160397 Latrophilin- NM 012302

tgatcctgac ccgaaatact accttctgag acctgaagct aacaagggtc aggacagatc catttaccgg tgattttatt taaaqatggc ctttttctt tgctgcagtg acagaaaggc agagagattc aatgatggtt ggtgaatcag actggctaaa gatggagcag ctagtgaaaa agattcagct aatgttactc actgtccgca caataaagag gatgggatat gtgtgcatgc ccttgtttgc aacgaggaat taactatqcc cctagcagtt gatagttatt atacgacaaa gtcagtttat tacccgatta tttacqatat gacaataact accacctcca gatttccact ccaatatgaa ctcaccatgt ggctgcagat atatgcttct tcgagtagat gcactacttc ttcccctgcc atactgcaac tcagtacaga gctcaatcca aaattgcata ttgtcatttc tacagagtga gggagactgt atgtggttag atcagtatat ccacagctgt aagggacaaa cacaaagggg atctctgcat cctcacactg ttgccaatga cagtgagatt ttttagaacc tggtgttcat aactgggtgc cagtttcaat tgccacacat agagaactat ctcgaacaac ttattttcct gacttctaca ctgatatcga acatttataa ataacttcat caattgtgga accetettea ctttaataga aacttccaaa aggccataat acaatggaat accttgaagt acaaagaaag atatttgcag gtaagttctt gaactgaaac **ģttgccgtac** ttccgtggcc caagtgccta gaaggaagca acaaatattt tggcctcaga aacaagagga actgcctcat agcaactgta gctgctagtc ataacaaggc aattgttgac acagtggaca gaacaagcac gctgacaatc ggagcaggca gcaaccatta cacgtcattt ctttttaccc aactactcag gcccacaggg tgggtgggaa attgctgaat tggtgcaagg actgaacaga ggagtcctct aggcaagaac tcaattgatt cccaaccagt gtgtggaaca aaccataata tcaaccacaa cttgcaaagt actaataaa aatcgaacac acatacaaat accttgaaag cgtaccgata acaacatata gtcttcttta aagagtggcg ggaggaaaga gaagcaacgt tgcatgccca catttacgcc ccccgatctt ctccttctgg gctggttgac gcatcttcac cttctgcttt gactagaatt atacagatgg cgttcccttc ccaactttac tgatcctgcc tggatcacag tccacctata cggagaaaat tgctggggat acagctgcag gaattcttct cagaaaatat tgtcctggaa gggcatcaaa tgatcctgtg caaccttttc atgtcctgga gtgtcctggg ggcgggtgct gactccctat tcgccaaaca tcttcgattt tatgatatgc ggggataaag caggaatggg tacagaaaat agtgaactct aattctcatg agtcatcacc aaggtgcaac tgatggtgct ttttgtccta agctgttcaa tccttgatgc aagaaggagc agttccttag gcaccattgc tatacctgac agggctgcaa ccaattttgc acctttgtat aatatgcgat caaatgcttt aaagtgaaac aatatgtaga ttggtccacc caactgtagc gccctaaggg agatcagaag ggaaacatat aatttcctct tacttcttac tagactccaa accctaaggg ggccagtgtt aacagaacag atgcaaactg atacctcacc gtttatgggt atccatacac caagagataa caaccaaaat ttcctgatcc acatttttgt ctgaacaaa tcatgccctg ttgtggtgta ttgacttgag ttatqactca tccaaaatag tggtctaccc ctggctatct gataagacaa ggacggagtt caagacttta agcctgggac agccacctaa attcacaaga caagacaatg aaccgaggag gaacgaccat ggaacatgga ctggctcaga cataccaaag ttggaatcat tcaatgccca aataccqtca ggtcgtaata aattatttca ttcatgaat gccttcaaaa tgtgtccctt atatatgaag ttagaagatt ggtactggat attgtgaaat aactaccatg gatgaaaatg agccagctga cgtgccgcat gattacaatc tctctggagt tcttcagctg cccatgagca gcagtttcta tgtgaagcat ttggtggaca gatacattgg tccagccgag tcagatgtgt aaaatttatt

gaatgaggac gtatatacac tgaagccagt agaactcgag tccctatccg gtgctaccag cagttcactg atcaagccac gctcttggtt acttacattt accctgttt tggcgctttc taatgacagc cgagctcacg tgtggcagat gaaagtgaag tcacctacag gtgtattcca ctgacgcagc gtaaaaaga ggtattttaa taggcctgca tgtaccttac aaaatqqcta ccaactgaaa gcattcaaac taatgaggag cttcagacac ggcatcaacc aatgtggaat aatgatcatt atacagctaa cagccatttt agaaaaagct gttcattttc tagcacttca ggatactcta tctagaaaag attgtgtgtc cttttgagaa atgatgctat aaccccagaa aggctgaaga ggaggagtga agcttcagat gtctttaatc caccattggc gttctctggt acaaatttac attctcatga acatttgtgt taagttctac agtetttatt acaaactctt tgctttttat gtataagaag agggtgacta ttagagactc acaaagaagg atgccagcca caaaactttc catcagtttg accactagca attgtgaaaa tctacctaat ttgctggtta gctatggaac cttggggtgct atggcaagtg gttcagtgaa gtgacatcaa caagtgccat tccatcacaa caaaaacttt accatttttg ttggacctgt aaatggtgaa tccagggagt ctcacaacct atggggagaa atatggctgc atcctgtggg agatattctg acacagagtc agcagtgaag gggctggagc cttctgtacc ctgacagcag atgcccaatc gctggccatc atccccatta ctggttacaa aagaaaagag acaatgaact taaaataaat tgaagaaat tttgtcatgg tgacaaagtt ggtgtgcagc tggagcttca aacattaagt tcctttgggt cgaaaagaat agtccccaca tttatctcag gccagggata agcagcaaga tctccctcca taaataaaga ttgacctgtg ataaaacata acaagcaaa aacatgctta gactataaga acattgtgca tcgctgcaca aatgatactg tattactatg tttaatgctt aggctttaaa aacgtgtttt ttcctctggc cttacggggc tggttatata gagatgactc atttgttaca aaattgtgaa aaatttgtaa attgctaggg ttttaaagag tttcttacac agaatcttct tggaggtagc gactcactcc tgtctcccaa agaagacctc cgagtattaa gtgaattttt aaagcaggag cctcaactgt tgttctgctt agtgatgaaa agctgctatt cttggtgatc cccaactgag actgaacaat cgacaaccca ttatacaagc aaatcttgga aaaqattqaa gtgcctagaa aaggaaaaa ctactttata caggttggaa cctcacctgg cttcactata aaagaaagta caacagctac actaagtctg acaaatgcag acattaaggc aaagtgaatt aagacttgga tcatatgttt attttgttct tgaaatgttt ttgccaaaag cttgcacaaa ctgacatgga gcaatagtga gggccacatg ttgcagttct ctgtttagag tacaagacgt attaaaataa ctgtatacag ttgcttggat gtgaatattc ttggagtttc atattatctt cagattctag gtcttcttgg gtgctctcca gtggaggcct gtgctcgcta qaaaacaatc aaggacattc gtaattttaa tggactgtgg tgcacaacaa aacctgtgat ttcctcagcg ctgacagcta gagactctct aaagcatgcc ttagagaagg tctgcttgaa tctgtgaact atgttgataa tggcatatct taatgcacag tattcctgac aagaaattat tataattgtc tatgtcatgc gtttttgaaa gccacagtgg tactaacttc attctgctaa actttgaaac gctcttctgt actattgtga gatactgtga acacttaatc ccgctaaatg gtgcaagttg tcagaattag ctaccagtca gcttcatctt gcaccactta tccgagggaa tcccccaaca gagagcagcc atttactata atcagcaggg gaaggagatg ggaattccaa tccctcaaac tgactgaacc agagtatact qattctgctg actgcagcag ttgtattata caaatcttt aggccttatt gcacatgtta ttctttcca aaatttctta ttggcagctt tcatactgct accagaacca atctttcact

attottgaac agagggcaaa gagggcactg ggcacttoto acaaacttto tagtgaacaa aaggtgcota ttotttttt

SpeciesName	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	D Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	IA Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
Peptide	CAPASFERKNERNAEAKRKM GRIFDAARFRIDKTVKKVF	RTPEDRSDPDACTISK	RHGASPAPQPKKSVNGE	KQTPNRTGKRLTRAQLITD	SPGSTSSVTSINSRVPD	KVRVSDALLEKKKLMA	ANLSSAPSQNCSAKD	IKLADSALERKRISAA	GEASNRSLNATETSEA	RIYRAARNRILNPPSL	KAQEEMSDCLVNTSQIS	RHLSNRSTDSQNSFASC	CTTEASMAIRPKTITEKM	DNDLDHPGERQQISST	CVSDFSTSDPTTEFEK	RIYHAAKSLYQKRGSSR	ESGEKSTKSVSTSYVL	DKCKISEEMSNFLAWLG	IAKEEVNGQVLLESGE	STVRSLRSEFKHEKSWR	DAFNWTVDSENRTNLSC	FGLQDDSKVFKEGSC	PGSYTGRRTMQSISNEQKAC	CSMVALGKQHSEEASKDNSD	NTIPALAYKSSQLQMGQ	KGIETDVDNPNNITC	CSSPEKVAMLDGSRKDKA	RRTSTIGKKSVQTISNE	CNYRATKSVKTLRKRSSK	SGLQTESIPEEMKQIVEEQG	CKRNTAEEENSANPNQDQNA	GHTEEPPGLSLDFLKC	CNYKVEKKPPVRQIPRV	IGLRDEEKVFVNNTTC
GIA7 .	595 408	610	612	585	586	598	669	577	588	589	969	815	817	818	2738	2739	604	909	864	698.	1106	1107	1108	1109	1110	1111	1112	1113	1114	1187	1115	1116	1117	1118
Source ID	P08908	P08908	P08908	P28222	P28222	P28222	P28222	P28221	P28221	P28221	P28221	P28566	P28566	P28566	P28566	P28566	P30939	P30939	P30939	P30939	CAA01675.1	CAA01675.1	CAA01675.1	CAA01675.1	CAA01675.1	P41595	P41595	P41595	P41595	P41595	P28335	P28335	P28335	P28335
Gene	5-HT1A Receptor 5-HT1A Receptor	5-HTIA Receptor	5-HT1A Receptor	5-HT1B Receptor	5-HT1B Receptor	5-HT1B Receptor	5-H11B Receptor	5-HT1D Receptor	5-HT1D Receptor	5-HTID Receptor	5-HT1D Receptor	5-HI1E Receptor	5-HT1E Receptor	5-HI1E Receptor	5-HT1E Receptor	5-HI1E Receptor	5-HT1F Receptor	5-HT1F Receptor	5-HI1F Receptor	5-HT1F Receptor	5-HT2A Receptor	5-HT2A Receptor	5-HT2A Receptor	5-HT2A Receptor	5-HT2A Receptor	5-HT2B Receptor	5-HT2B Receptor	5-HT2B Receptor	5-HT2B Receptor	5-HT2B Receptor	5-HT2C Receptor	5-HT2C Receptor	5-HT2C Receptor	5-HT2C Receptor
OIST OI	127	127	127	128	128	128	128	129	129	129	129	130	130	130	130	130	131	131	131	131	132	132	132	132	132	133	133	133	133	133	134	134	134	134
SEQ (D	5 65 65	694	695	969	697	869	669	8	5	702	733	8	705	9	707	708	709	710	71	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726

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3/1/440	
Homo sapiens Homo sapiens	Raffus norvegicus Homo sapiens Homo sapiens Homo sapiens Canis familiaris Homo sapiens Homo sapiens Homo sapiens
RHTNEPVIEKASDNEP RNAVHSFLVHLIGLLVWQCD CDISVSPVAAIVTDIFNTSD DGGREKFPDGVQNWPALS NNIGIIDLIEKRKFNQ ESRPQSADQHSTHRMR CDDERYRRPSILGQTVP RDAVECGGQWESQCHPPATS VTAKEHAHQIQMLQRAGASESRP KSFRRAFLIILCCDDE VTAKEHAHQIQMLQRAGA KEHAHQIQMLQRAGA KEHAHQIQMLQRAGA VTAKEHAHQIQMLQRAGA KEHAHQIQMLQRAGA VTAKEHAHQIQMLQRAGA KEHAHQIQMLQRAGA VTAKEHAHQIQMLQRAGA VTAKEHAHQIQMLQRAGA KEHAHQIQMLQRAGA CPRERQASLASPSLRTS PLFMRDFKRALGRFLPC RAAAAVNFFNIDPAEPE EVTASPAPTWDAPPDNASGC KAARKSAAKHKFPGFRVE CANLSRLLKHERKNISIFKR KLAERPERPETVLRAC CHKPSILTYIAIFLT NGSMGEPVIKCEFEKVISME NKKVSASSGDPQKYYGKELK NDHFRCQPAPPIDEDLPEER	GPKPPIDEDLPEEKAED MPPSISAFQAAYIGIEVU QGNTGLPDVELLSHELKGVC MPIMGSSVYITVELAIA RSHVLRQQEPFKAAGT RIREFRQTFRKIIRSH KDSATNNCTEPWDGTTNES CRQLQRTELMDHSRTTLQRE RNRDFRYTFHKIISRYLLC CQADVKSGNGQAGVQP
1119 1826 1826 1830 654 655 657 2684 2685 2684 657 650 650 653 653 653 653 653 653 653 653 653 653	302 303 1237 1239 1240 676 677 679
P28335 NP_000859.1 NP_000859.1 NP_000859.1 CAA73107.1 AAA7544.1 AAA17544.1 AAA17544.1 AAA17544.1	P25099 AAA17544.1 P29274 P29274 P11617 P29275 P29275
5-HT2C Receptor 5-HT2C Receptor 5-HT2C Receptor 5-HT4 Receptor 5-HT4 Receptor 5-HT4 Receptor 5-HT4 Receptor 5-HT4 Receptor 5-HT4 Receptor 5-HT4 Receptor 5-HT4 Receptor 5-HT6 Receptor 5-HT6 Receptor 5-HT6 Receptor 5-HT6 Receptor 5-HT6 Receptor 5-HT7 Receptor 5-HT7 Receptor 5-HT7 Receptor 5-HT7 Receptor 6-HT7 Receptor 7-HT7 Receptor 6-HT7 Receptor 7-HT7 Receptor 7-HT7 Receptor 8-HT7 Receptor 8-HT7 Receptor 8-HT7 Receptor 8-HT7 Receptor 9-HT7 Receptor 8-HT7 Receptor 9-HT7 Receptor 9-HT7 Receptor	Adenosine A1 Receptor Adenosine A2 Receptor Adenosine A2a Receptor Adenosine A2a Receptor Adenosine A2a Receptor Adenosine A2b Receptor Adenosine A2b Receptor Adenosine A2b Receptor Adenosine A2b Receptor Adenosine A2b Receptor Adenosine A2b Receptor
134 134 135 136 136 137 138 138 139 139 139 139 139 139 139 139 139 139	272 273 273 273 274 274 274
727 728 730 730 733 733 734 740 740 744 745 746 747 748 748 749 749	753 754 755 757 759 759 760

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CVTLFQPAQGKNKPKW MLLETQDALYVALELVIAAL IFYIIRNKLSLNLSNSKE NMKLTSEYHRNVTFLSC AYKIKKFKETYLLILKAC TGAFYGREFKTAKSLF	KRVTTHRRIWLALGLC CPRVVLPEEIFFTIS	MGYLKPRGSFETTADDIIDS	RYHSIVTMRRTVVVLT	AFRSPELRDAFKKMIFC	RSTTRSLEAGVKRERGKASE	KEPVPPDERFCGITEEAG	RSTEMVQRLRMEAVQ	PRPSCAPKSPACRTRSP	KEMSNSKELTLRIHSK	GGSLERSQSRKDSLDDSGSC	APEPPGIKIKGIKHUSGPL KLLTEPESPGIDGGASNGGC	GSGMASAKTKTHFSVR	RIPVGSRETFYRISKTDGVC	SSMPRGSARITVSKDQSSC	ESRGLKSGLKTDKSDS	ERRPNGLGPERSAGPG	PGEPAPAGPRDTDALD	RGPRGKGKARASQVKPGD	RGPGATGIGTPAAGPGEE	RVGAAKASRWRGRQNRE	IYKGDQGPQPRGRPQC
680 2714 683 686 687 689	2296 4	ß	•	7	12	<u>।</u> ह	14	15	969	269	8 669 669	1245	1246	1247	1248	1343	1344	1345	1346	1347	1348
P29275 P29275 P33765 P33765 P33765	P33765 CAA46587.1	CAA46587.1	CAA46587.1	CAA46587.1	AAA35496 1	AAA35496.1	AAA35496.1	AAA35496.1	P35368	P35368	P35368 P35368	AAA93114.1	AAA93114.1	AAA93114.1	AAA93114.1	P08913	P08913	P08913	P08913	P08913	P18089
Adenosine A2b Receptor Adenosine A3 Receptor Adenosine A3 Receptor Adenosine A3 Receptor Adenosine A3 Receptor Adenosine A3 Receptor	Adenosine A3 Receptor Melanocortin 2 Receptor (adrenocorticotropic	Melanocortin 2 Receptor (adrenocorticotropic	Melanocortin 2 Receptor (adrenocorticotropic	Melanocortin 2 Receptor (adrenocorticotropic horroga) (MC2D)	Alpha 1d-adrepoceptor	Alpha 1d-adrenoceptor	Alpha 1d-adrenoceptor	Alpha 1d-adrenoceptor	Alpha 1b-adrenoceptor	Alpha 1b-adrenoceptor	Alpha Ib-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 2a-adrenoceptor	Alpha 2a-adrenoceptor	Alpha 2a-adrenoceptor	Alpha 2a-adrenoceptor	Alpha 2a-adrenoceptor	Alpha 2b-adrenoceptor
274 275 275 275 275 275	275 309	309	309	309	376	376	376	376	377	377	37.7	379	379	379	379	387	387	387	387	387	388
763 764 765 767 767	769 770	177	772	773	77.4	775	776	777	778	779	08 K	782	783	784	785	786	787	788	789	2	791

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Homo sapiens Homo sapiens)))
RSNRRGPRAKGGPGGGE ASAREVNGHSKSTGEK RGVGAIGGGWWRRRAH RAPVGPDGASPTTENG RTGTARPRPPTWSRTR ASRSPGPGGRLSRASS RSVEFILSRRRRARRSSVC PMASGRQGRRRARGARVTC NYHILASLRTREEVSR RVRGPKDSKTTALILT VGRLFRTRVWELYKQC FRTMKEYSDEGHNVTAC CTMQIMQVLRNNEMQKFKE CQDERIIDVITQIASFM CRSEPIQMENSMGTLRTS RVRCPKDSKTTALILT VGRLFRTRVWELYKQC FRTMKEYSDEGHNVTAC CTMQIMQVLRNNEMQKFKE CQDERIIDVITQIASFM CRSEPIQMENSMGTLRTS RVFREAQKQVKKIDSC CERRLGGPARPPSPS ANGRAGKRRPSRLVALRE CARRAARRHATHGDRPRAS CLARPGPPPSPGAASD CNGGAAADSDSSLDEP KRQLQKIDKSEGRFHV GEGSGYHVEGEKENKLLC APNRSHAPDHDVTQQR VPLVIMVFVYSRVFGE RGELGRFPPEESPPAP SRSLAPAVGTCAPPE GVPACGRRPARLLPLRE PSGVPAARSSPAQPRLC EEFYLFKNISSVGPWDGPQ CGPDWYTVGTKYRSESYT NNRNHGLDLRLVTIPS IMKMVCGKAMIDESDT SITNDTESSSSVVSNDNTNK	
1349 1350 1351 1353 1354 1355 1356 1360 1360 1361 1362 2663 2664 2663 2663 1390 1391 1754	- N
P18089 P18089 P18089 P18089 P18089 P18825 P18825 P18825 P46663 P46663 P46663 P46663 AAB02793.1 AAB02793.1 AAB02793.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 NP_000015.1 NP_000015.1 NP_000015.1 NP_000015.1 NP_000015.1 NP_001699.1 NP_001699.1 NP_001699.1 NP_001699.1	
Alpha 2b-adrenoceptor Alpha 2b-adrenoceptor Alpha 2b-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Bradykinin B1 Receptor Bradykinin B1 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Beta-1 adrenoceptor Beta-1 adrenoceptor Beta-2 adrenoceptor Beta-2 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Copsin, blue-sensitive Copsin, blue-sensitive Copsin, blue-sensitive Subtype-3	Subtype-3
888 888 888 888 888 888 888 888 888 88	740
792 793 794 795 797 797 798 800 801 803 804 805 807 808 809 809 809 809 809 809 809 809 809	079

AAA35604.1 AAA35604.1	22 23	RDPNKNMTFESCTSYPVSKK RTLYKSTLNIPTEEQSHARK	Homo sapiens Homo sapiens	WO 0
AAA35604.1 24		KSFQKHFKAQLFCCKAERPE	Homo sapiens	0 2/061 0
NP_001718.1 2286		NKGWSGDNSPGIEALC	Homo sapiens	87
NP_001718.1 2287		QRQPHSPNQTLISITNDTE	Homo sapiens	
NP_001718.1 2288		RPEPPVADTSLTILAV	Homo sapiens	
NP_001718.1 2289		SEISVTSFTGCSVKQAEDR	Homo sapiens	
P32302 1382		ELDRLDNYNDTSLVENHLC	Homo sapiens	
P32302 1383		SQGHHNNSLPRCTFSQE	Homo sapiens	
P32302 1384		CWGWHRLRQAQRRP	Homo sapiens	
P32302 1385		CQLFPSWRRSSLSESENA	Homo sapiens	37 4
P32246 305		TEDYDTTTEFDYGDATPC	Homo sapiens	1/44
P32246 1242		ASMPGLYFSKTQWEFTHHTC	Homo sapiens	18
		CSLHFPHESLREWKLFQA	Homo sapiens	
		TILISVFQDFLFTHEC	Homo sapiens	
		CSALYPEDTVYSWRHF	Homo sapiens	
		PEFIFYETEELFEETLC	Homo sapiens	
		SSYQSILFGNDCERSK	Homo sapiens	
		GRYIPFLPSEKLERTS	Homo sapiens	
P51677 1751		DDVGLLCEKADTRALMAQFV	Homo sapiens	
P51680 306		MNATEVIDITQDETVYNSYY	Mus musculus	
P51679 348		DESIYSNYYLYESIPKPC	Homo sapiens	
P51679 351		DIPSSSYTGSTMDHDLHD	Homo sapiens	P
P51679 353		LETLVELEVLQDCTFE	Homo sapiens	CI
P51679 491		RNHTYCKTKYSLNSTTWK	Homo sapiens	r/U
P32248 748		CQDEVIDDYIGDNITVD	Homo sapiens	S 0:
P32248 846		PELLYSDLQRSSSEQAMRC	Homo sapiens	1/5
P32248 847		QLRQWSSCRHIRRSSMSVE	Homo sapiens	010
P32248 848		GVKFRNDLFKLFKDLGC	Homo sapiens	7
951685 359		PDIFSSPCDAELIQING	Homo sapiens	

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KILHQLKRCQNHNKTKAIR SQIFNYLGRQMPRESC FVGEKFKKHLSEIFQKSC ENFSSSYDYGENESDSC CYAHILAVLLVSRGQRRLRA MVLEVSDHQVLNDAEVAALL CPNQRGLQRQPSSSRRD	PC AD (ALK TE TINDRLD	NSD FSEE SSARLT	DLNTPVDKTSNTLRVPD CGVDYSHDKRRERAVAIVRL CYTFILLRTWSRRATRSTK	빌 ~ >	SFSNSE /SHDC KLG IDIE RMDIR
ANHNKT AMPRES SEIFGK SENESD: VSRGG AVLNDA	ADSMKE ARLHLSV SHQKRA SHSSVS SPPGEN	HETSPLD GILEAA DSLPRG	SNTLRVF KRRERA SRRATR	SLLRNVI IQLGVT GKIAEE	AGEONS SDGPG) SDMAS GENFM RPDQA
KILHQLKRCQNHNKTKAIR SQIFNYLGRQMPRESC FVGEKFKKHLSEIFQKSC ENFSSYDYGENESDSC CYAHILAVLLVSRGQRRLRA MVLEVSDHQVLNDAEVAAI CPNQRGLQRQPSSSRRD	TEEMGSGDYDSMKEPC KKLRSMTDKYRLHLSVAD CIIISKLSHSKGHQKRKALK KILSKGKRGGHSSVSTE ENRSLENIVQPPGEMNDRLD	KIPSGFPIEDHETSPLDNSD RKKARQSIQGILEAAFSEE PQIFQRPSADSLPRGSARLT	DLNTPVDKTSNTLRVPD CGVDYSHDKRRERAVA CYTFILLRTWSRRATRSTK	QGRLRKSLPSLLRNVLTE AELEESPEDSIQLGVTR EFVLIPWRPEGKIAEEV	RRNWNQYKIQFGNSFSNSE RSASYTVSTISDGPGYSHDC NDIQYEDIKGDMASKLG KENEENIQCGENFMDIE EDGKVQVTRPDQARMDIR
SOJE FVGI ENFS CYA CPN	TEEN KKLR CIIISI KILSK ENRS	KIPS¢ RKK	CG/	QGF AELE EFVI	RSA RENIE
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360 362 493 1371 1372 1373	1376 1377 1380 1381 25		811 812 813	814 841 843	844 845 30 31
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P51685 P51685 P51685 P49682 P49682 P49682		AAC5 AAC5	P21730 P21730 P21730	P21730 Q16602	Q16602 Q16602 Q16602 AAB182 AAB182
C-C Chemokine Receptor 8 C-C Chemokine Receptor 8 C-C Chemokine Receptor 8 CXC Chemokine Receptor 3 CXC Chemokine Receptor 3 CXC Chemokine Receptor 3 CXC Chemokine Receptor 3	Chemokine Receptor 4 Chemokine Receptor 4 Chemokine Receptor 4 Chemokine Receptor 4	onent onent	onent onent	onent like	ike ike torl
Chemokine Receptor 8 Chemokine Receptor 8 Chemokine Receptor 3 Chemokine Receptor 3 Chemokine Receptor 3 Chemokine Receptor 3	CXC Chemokine Receptor CXC Chemokine Receptor CXC Chemokine Receptor CXC Chemokine Receptor CXC Chemokine Receptor Complement Component	3a Receptor 1 Complement Component 3a Receptor 1 Complement Component 3a Receptor 1 Complement Component	3a Receptor 1 Complement Component 5a Receptor 1 Complement Component 5a Receptor 1	5a Receptor 1 Complement Component 5a Receptor 1 Calcitonin Receptor-like Receptor	Receptor Calcitonin Receptor-like Receptor Calcitonin Receptor-like Receptor Cannabinoid Receptor Cannabinoid Receptor Cannabinoid Receptor
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CEGTAQPLDNSMGDSD MKSILDGLADTTFR NKSLSSFKENEENIQC KDGLDSNPMKDYMILSGPQK QDRQVPGMARMRLDVRLAKT KEEAPRSSVTETEADGK RSGEIRSSAHHCLAHWKKC	GRDPPAKDVMPGPRQELLC CSPGYEPVSGAKTFKN FSSFSEIITPTETC CRPGWKPRHGIPNNQK DGEAGRDPPAKDVMPGPR ANASLNILHSKKQAELE RLSAVNSIFLSHNNTKE	KLYÖELMEAPÖNKKL KLYDELMEAPGDVEAL RFFDKVQDLGRDSKTSS RAEYLDIESKVINKEC CVMHSWEGHIRPTRKPNTK CLLNGQVREEYKRWITGK SGHLSCQGLKASCE GTALANGTGELSEHQQ	ADSLIEVFNLHERYYD VRAHRHRGLRPRRQKA DKLRLYIEQKTNLPALNRFC AKERKPSTTSSGKYEDSDGC CYLQKTRPPRKLELRQ SANAWRAYDTASAERR	CEPILDDKQRKYDLHYRIAL QLVDHEVHESNEVWC
32 297 33 34 35 36	2644 2646 2647 2649 2651	2652 2680 2681 1180 2675 2678 2679 1183	1184 1185 1186 820 821 822	623 453 502
AAB18200.1 AAB18200.1 AAB18200.1 CAA52376.1 CAA52376.1 CAA52376.1	NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1	NP_001775.1 NP_001775.1 NP_001775.1 Q14246 Q14246 Q14246 Q14246 Q14246 Q14246	CAA67133.1 CAA67133.1 CAA67133.1 P32238 P32238	P32238 Q13324 Q13324
Cannabinoid Receptor 1 Cannabinoid Receptor 1 Cannabinoid Receptor 1 Cannabinoid Receptor 2 Cannabinoid Receptor 2 Cannabinoid Receptor 2 Cannabinoid Receptor 2		Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97 EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor	ed ed A Receptor A Receptor A Receptor	Cnolecystokinin A receptor Corticotropin releasing factor Receptor 2 Corticotropin releasing
832 832 833 833 833 833	222222222222222222222222222222222222222	922 922 941 941 965	965 965 978 978	1103
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	Romo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens
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	Q13324	LR43	CAA41734.1	CAA41734.1	CAA41734.1	CAA41734.1	P21918	P21918	P21918	P21918	P14416	P14416	P14416	P14416	P35462	P35462	P35462	P35462	P35462	P21917	P21917	P21917	P21917	AAA18789.1	AAA18789.1		AAA18789.1	AAA18789.1	AAC50055.1	AAC50055.1 AAC50055.1
factor Receptor 2	Conicotropin releasing factor Receptor 2	Corticotropin releasing factor Receptor 2	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D3	Dopamine Receptor D3	Dopamine Receptor D3	Dopamine Receptor D3	Dopamine Receptor D3	Dopamine Receptor D4	Dopamine Receptor D4	Dopamine Receptor D4	Dopamine Receptor D4	Opioid Receptor, delta 1	Opioid Receptor, delta 1	(OPRD1)	Opioid Receptor, delta 1 (OPRD1)	Opioid Receptor, delta 1	Duffy Antigen	Duffy Antigen Duffy Antigen
	201	1103	1240	1240	1240	1240	1241	1241	1241	1241	1242	1242	1242	1242	1243	1243	1243	1243	1243	1244	1244	1244	1244	1267	1267		1267	1267	1424	1424 1424
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945	1424	Duffy Antigen	AAC50055.1	1415	FGAKGLKKALGMGPGP	Homo sapiens
946	1451	EBV-Induced Gene 2	AAA35924.1	45	KGEAERITCMEYPNFEET	Homo sapiens
947	1451	EBV-Induced Gene 2	AAA35924.1	46	KLFRTAKONPLTEKSGVNKK	Homo sapiens
948	1451	EBV-Induced Gene 2	AAA35924.1	47	KSAPEENSREMTETQM	Homo sapiens
949	1451	EBV-Induced Gene 2	AAA35924.1	48	CKGYKRKVMRMLKRQ	Homo sapiens
950	1486	Endothelin B Receptor	BAA14398.1	22	GEERGFPPDRATPLLQTAE	Homo sapiens
951	1486	Endothelin B Receptor	BAA14398.1	55	RSLAPAEVPKGDRTAGSP	Homo sapiens
952	1486	Endothelin B Receptor	BAA14398.1	28	PRTISPPPCQGPIEIKE	Homo sapiens
953	1486	Endothelin B Receptor	BAA14398.1	57	EEKQSLEEKQSCLKFKAND	Homo sapiens
954	1488	Endothelin A Receptor	AAB25530.1	49	RYSTNLSNHVDDFTTFRGTE	Homo sapiens
955	1488	Endothelin A Receptor	AAB25530.1	20	NRRNGSLRIALSEHLK	Homo sapiens
926	1488	Endothelin A Receptor	AAB25530.1	51	EYRGEQHKTCMLNATSK	Homo sapiens
757	1488	Endothelin A Receptor	AAB25530.1	53	KNHDQNNHNTDRSSHKD	Homo sapiens
958	1598	Calcium-Sensing Receptor	P41180	1425	RPGIEKFREEAEERDIC	Homo sapiens
		(CASR)				
626	1598	Calcium-Sensing Receptor	P41180	1426	CHLQEGAKGPLPVDTFLR	Homo sapiens
960	1598	Calcium-Sensing Receptor	P41180	1427	GHEESGDRFSNSSTAFRPLC	Homo sapiens
		(CASR)				
196	1598	Calcium-Sensing Receptor	P41180	1428	KGIIEGEPTCCFECVECPDG	Homo sapiens
962	1598	Calcium-Sensing Receptor	P41180	1429	CSTAAHAFKVAARATLRRSN	Homo sapiens
963	1598	Calcium-Sensing Receptor	P41180	1430	POKNAMAHRNSTHONSLE	Homo sapiens
;		٠ (١٠٠٧)				
% 2	1598	Calcium-Sensing Receptor (CASR)	P41180	1431	RPEVEDPEELSPALVVSSSS	Homo sapiens
965	1676	Formyl Peptide Receptor-	NP_001453.1	1878	ASWGGTPEERLKVAITMLTA	Homo sapiens
;	ì	Like Receptor		Ç T		
8	0/0	rormyl Peptide Keceptor- Like Recentor	NF_001455.1	18/9	SEUSAPIINUIAANSAS	supidos outou
. 196	1676	Formyl Peptide Receptor-	NP_001453.1	1880	SYESAGYTVLRILPLVVL	Homo sapiens
896	1676	Formyl Peptide Receptor-	NP_001453.1	1881	PVFLFLTTVTIPNGD	Homo sapiens
		Like Receptor				
696	1676	Formyl Peptide Receptor-	NP_001453.1	2612	EERLKVAITMLTARGIIRFV	Homo sapiens
970	1676	Like Receptor Formyl Peptide Receptor-	NP_001453.1	2613	ERALSEDSAPTNDTAANSAS	Homo sapiens

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	QESKVTEIPSDLPRNAIELR	DVLEVIEADVFSNLPK	RNGHCSSAPRVTSGSTY	RGGRSSI AFDNESSYSRGFD		CHHRICHCSNRVFLCQE	LRVIQKGAFSGFGDLEK	LYVMSLLVLNVLAFVVIC	CNKSILRQEVDYMTQARGQR	SDNNNLEELPNDVFHGA	KLVALMEASLTYPSHC	SFESVILWLNKNGIQEIHNC	IHSLQKVLLDIQDNINIHT	KANNLLYITPEAFQNLP	CYEMQAQIYRTETSSTVH	INIPSSRKKMVRRVVC	ARAISASSDQEKHSSRK	KYSAKTGLTKLIDASRVSET	CATEININS A STATE INVITED		GNSLVITVLARSKPGKPR	PRASNQTFCWEQWPDPRHKK
	58	. 59	09	[7		2231	2232	2233	2234	2236	2238	2241	2248	2250	2251	1437	1439	1440	1803	260	192	193
	AAA52477.1	AAA52477.1	AAA52477.1	A A A 52477 1		NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	AAA62370.1	AAA62370.1	AAA62370.1	1 075070	AAA02370.1	AAA50767.1	AAA50767.1
Like Receptor	Follicle Stimulating Hormone AAA52477.1	Follicle Stimulating Hormone AAA52477.1	Receptor Follicle Stimulating Hormone AAA52477.1	Receptor Follicle Stimulating Hormone AAA52477 1	Receptor	mulating Hormone	mulating Hormone	mulating Hormone	Receptor Follicle Stimulating Hormone	Receptor Follicle Stimulating Hormone NP_000136.1	Receptor Follicle Stimulating Hormone	Receptor Follicle Stimulating Hormone NP_000136.1	Receptor Follicle Stimulating Hormone NP_000136.1	Receptor Follicle Stimulating Hormone NP_000136.1	Receptor Follicle Stimulating Hormone NP_000136.1	Receptor G Protein-Coupled	Receptor RDC1 G Protein-Coupled	Receptor RDC1 G Protein-Coupled	Receptor RDC1	Receptor RDC1	Galanin Receptor GalR1	Galanin Receptor GalR1
	1681	1681	1681	1481	3	1681	1681	1891	1681	1681	1681	1681	1681	1681	1681	1726	1726	1726	1306	07/1	1762	1762
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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	,	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens
KKLKNMSKKSEASKKKTAQ	GNSLVITVLARSKP	RKDSHLSDTKENKSRID	QTAGELYQRWERYRREC		CENPEKNEAFLDQRLILER		CRLRRSLGEEQRQLPERAFR		PTSRGLSSGTLPGPGNEA		CNISSHSADLFVINDDWSHPG		SDLHPFHEESTNQTFISC		YNLPVEGNIHVKKQIES		CQPGLIIRSHSTGRSTT		CEPPRIRGAGTRELELAIR	RVRNQGGLPGAVHQNGRC	LRFDGDSDSDSQSRVR	CRPETGAVGKDSDGCY	DGLLRTRYSQKIGDDL	CGPDGQWVRGPRGQPWRDAS	CQMDGEEIEVQKEVAKMYSS	TSNHRASSSPGHGPPSKE	KLQKWTQKKEKGKKLSRMK		DRSLAITRPLALKSNSKVGQ		RMIHLADSSGQTKVFSQC		DPHELQLNQSKNNIPRARLK		GRLAGRHPQDSYEDSTQSS	CKPFGNVRFDAKLAIVG	KTSCGPDVFSGSSYPGVQS
194	195	196	1250		1251		1253		1276		67.8		830		831		832		1281	1282	1283	1284	837	838	839	840	206		207		208		209		1746	1747	1748
AAA50767.1	AAA50767.1	AAA50767.1	P48546		P48546		P48546		P48546		P30550		P30550		P30550		P30550		Q16144	Q16144	Q16144	Q16144	P47871	P47871	P47871	P47871	AAA35917.1		AAA35917.1		AAA35917.1		AAA35917.1		NP_000504.1	NP_000504.1	NP_000504.1
Galanin Receptor GaIR1	Galanin Receptor GalR1	Galanin Receptor GaIR1	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastrin-Releasing Peptide	Receptor	Gastrin-Releasing Peptide	Receptor	Gastrin-Releasing Peptide	Receptor	Gastrin-Releasing Peptide	Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Glucagon Receptor	Glucagon Receptor	Glucagon Receptor	Glucagon Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Opsin, green-sensitive		Opsin, green-sensitive
1762	1762	1762	1808		1808		1808		1808		1813		1813		1813		1813		1814	1814	1814	1814	1834	1834	1834	1834	1925		1925		1925		1925		1945	1945	. 1945
166	992	993	994		995		966		766		866		8		900		<u>6</u>	٠	1002	1003	1004	1005	1006	1007	1008	9001	0101		101		1012		1013		1014	1015	1016

FELSS Homo sapiens	LR Homo sapiens	SP Homo sapiens	SLGD Homo sapiens		NEC Homo sapiens		3ASL Homo sapiens		W Homo sapiens		APNTILG Homo sapiens		/KRD Homo sapiens		NSQ Homo sapiens		L Homo sapiens		REDKC Homo sapiens	EIKLR Homo sapiens	PKE Homo sapiens	DKLYC Homo sapiens	GLD Homo sapiens	HMNRE Homo sapiens	C Homo sapiens	KR Homo sapiens	4A Homo sapiens	NE: Homo sapiens	SSRE Homo sapiens	EPA Homo sapiens		FPDDD Homo sapiens	Homo sapiens		
			ADLDWDASPGNDSLGD		GVEHENGTDPWDTNEC		KLWRRRRGDAVVGASI		SQRKLSTLKDESSRAW		, REDESACLQAAEEMPNTTLG		CPDFFSHFSSESGAVKRD		VRKLEPAQGSLHTQSQ		RTEISRKWHGHDPELL		7 GWNHFMQQTSVRREDKC	3 CQHRELINRSLPSFSEIKLR	AGGGSVLKSPSQTPKE	_	1 TAPGKGKLRSGSNIGLD	2 KRLRSHSRQYVSGLHMNRE	3 NSRNETSKGNHTTSKC	4 CITYYRIFKVARDQAKR	5 RDQAKRINHISSWKAA	5 TAFVYRGLRGDDAINE		DSNGSAGSEDAQLEPA		KVREDVDVIECSL@FPDDD	RNIVODPAYIRDIDGMNK		
NP_000504.1 1750 NP_000504.1 1767			Q92847 581		Q92847 582		Q92847 583		Q92847 584		Q02643 833		Q02643 834		Q02643 835		Q02643 836		P35367 1167	P35367 1168	P35367 1169	P35367 1170	P35367 1171		P25021 1173	P25021 1174	P25021 1175	P25021 1176		AAA63906.1 227		AAA63906.1 228	AAA43004 1	_	
Opsin, green-sensitive Opsin, green-sensitive				Secretagogue Receptor	Growth Hormone	Secretagogue Receptor	Growth Hormone	Secretagogue Receptor	Growth Hormone	Secretagogue Receptor	Growth Hormone-Releasing	Hormone Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H2 Receptor	Histamine H2 Receptor	Histamine H2 Receptor	Histamine H2 Receptor	Histamine H2 Receptor	Opioid Receptor, kappa 1	(OPRK1)	Opioid Receptor, kappa 1	(OPRK1) Onioid Pecentor Vapoa 1		2 Z Z Z						
1945 1945	1945	1945	1951		1951		1951		1951		1954		1954		1954		1954		2120	2120	2120	2120	2120	2120	2121	2121	2121	2121	2121	2783		2783	2783	2	
1017	1019	1020	1021		1022		1023		1024		1025		1026		1027		1028		1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040		192	2001	Š	

	Homo sapiens	Homo sapiens			Homo sapiens			Homo sapiens			Homo sapiens			Homo sapiens	:	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	:	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	
	CNTGIRKFPDVTKVFSSESN	KMHNGAFRGATGPKTLD			CESTVRKVSINKILYSS			FAVRNPELMATNKDTK			CKRRAELYRRKDFSAYTSN			ERHITVFRMQLHTRMSNRR		RORTMRMSRHSSGPRRNRD		KHLATEWNTVSKLVM		ENPTGPTESSDRSASSLN		ESQISLSCSLCLHSGDQEAQ		QQQKATRVYAVVQISAPM		DKPEVGRNKKAAGIDPME		EQPHSTQHVENLLPREHRVD		RLHVKRIAALPPADGVAPQ	DPLIYAFRSLEURNTFRE		QAPFFSNQSSSAFCEQVFI :	IVHSDYLTFEDØFIØHMDNI	
	1432	1433			1434		1	1435			1436			210		211		212		213		184		185		186		187		451	452		562	. 563	,
	Q14751	Q14751	; ;		Q14751			Q14751			Q14751			AAC51139.1		AAC51139.1		AAC51139.1		AAC51139.1		AAB21255.1		AAB21255.1		AAB21255.1		AAB21255.1		P41968	P41968		P41968	P41968	
(OPRK1)	Luteinizing Hormone/Choriogonadotro	pin Receptor Luteinizina	Hormone/Choriogonadotro	pin Receptor	Luteinizing	Hormone/Choriogonadotro	pin Receptor	Luteinizing	Hormone/Choriogonadotro	pin Receptor	Luteinizing	Hormone/Choriogonadotro	più kecepioi	Lysophosphatidic Acid	Receptor Edg2	Lysophosphatidic Acid	Receptor Edg2	Lysophosphatidic Acid	Receptor Edg2	Lysophosphatidic Acid	Receptor Edg2	G Protein-Coupled	Receptor MRG	G Protein-Coupled	Receptor MRG	G Protein-Coupled	Receptor MRG	G Protein-Coupled	Receptor MRG	Melanocortin 3 Receptor (MC3R)	Melanocortin 3 Receptor	(MC3R)	Melanocortin 3 Receptor	(MC3K) Melanocortin 3 Receptor	
	2964	2964	<u> </u>		2964		į	2964			2964			2976		2976		2976		2976		3038		3038		3038		3038		3057	3057		3057	3057	.,,,
	1044	1045	}	:	1046		!	1047			1048			1049		1050		1051		1052		1053		1054		1055		1056		1057	1058		1059	1060)

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	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	HSNASESLGKGYSDGGC	KRIAVLPGTGAIRQGA	NSTDTDAQSFTVNIDN	NSTHRGMHTSLHLWNRSSYR	ATEGNLSGPNVKNKSSPC	NKHLVIADAFVRHIDN	MNSSFHLHFLDLNLNAT	RYHHIMTARRSGAIIAG	QGSQRRLLGSLNSTPT	EAGALVARAAVLQQLD	ALRYHSIVTLPRARQA	CQHAQGIARLHKRQRP	HSLKYDKLYSSKNSLC	CTARVFFVDSSNDVADR	QVRQRVKPDRKPKLKP	DSSNDVADRVKWKPSPLMTN	AVRPGWSGAGSARPSR	LVAIFYDGWALGEEHC	LVLQARRKAKPESRLC	CIQDASKGSHAEGLQSPA	QEMAPQIPEGLFVTSY	LAARDPAGQNPDNQLAE	ARARAHARDQAREQDRAHAC	DRASGHPKPHSRSSSAY	HPKPAAADNPELSASHC
	1032	1033	1035	1469	1022	1024	1025	1026	1036	1038	1039	1040	214	215	216	217	930	931	932	933	934	751	752	753	754
	AAB33341.1	AAB33341.1	AAB33341.1	AAB33341.1	P33032	P33032	P33032	P33032	AAD41352.1	AAD41352.1	AAD41352.1	AAD41352.1	AAB17720.1	AAB17720.1							P49286			r Q13585	
(MC3R)	Melanocortin 4 Receptor	Melanocortin 4 Receptor	Melanocortin 4 Receptor	Melanocortin 4 Receptor (MC4R)	Melanocortin 5 Receptor	Melanocortin 5 Receptor	Melanocortin 5 Receptor	Melanocortin 5 Receptor (MC5R)	Melanocortin 1 Receptor	Melanocortin 1 Receptor	Melanocortin 1 Receptor	Melanocortin 1 Receptor (MC1R)	Melatonin Receptor type 1a	Melatonin Receptor type 1a	Melatonin Receptor type 1a	Melatonin Receptor type 1a	Melatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin-Related Receptor	Melatonin-Related Receptor	Melatonin-Related Receptor	Melatonin-Related Receptor
	3058	3058	3058	3058	3029	3059	3059	3059	3061	3061	3061	3061	3079	3079	3079	3079	3080	3080	3080	3080	3080	3081	3081	3081	3081
	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	.1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085

								304/	440									
Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
DDSDLPESASSPAAGPT DDYKIQMNKSGVVRSVC	CRSNTFLNIFRRKKAG	DTSTKTLYNVEEEEDA	ERFKLLQEYVYEHERE	DFVRASLSRGADGSRHIC	CVATSEKVGRAMSRAAFEG	CAAHSLRAVPFEQESK	CDAMRPVNGRRLYKDF	DAPFRPADTHINEVRFDR	GKETAPERREVVILRC	GGLFPINEKGTGTEEC	EFVRASLTKVDEAEYMC	RSNIRKSYDSVIRELL	CDKHLAIDSSNYEQES	GTRRYTLAEKRETVILKC	PSSLGKPKGHPHMNSIRID	CGSGGPPITKPERVVG	CKLSRHALKKGSHVKK	CPRMDPVDGTQLLKYI
755 879	880	881	882	891	892	893	894	895	968	897	868	899	006	905	606	910	116	913
r Q13585 Q13255	Q13255	Q13255	Q13255	Q14416	Q14416	Q14416	Q14416	Q14416	Q14416	CAA54796.1	CAA54796.1	CAA54796.1	CAA54796.1	CAA54796.1	Q14833	Q14833	Q14833	Q14833
Melatonin-Related Receptor @13585 Metabotropic Glutamate @13255	Metabotropic Glutamate	Receptor I Metabotropic Glutamate Pecentor 1	Metabotropic Glutamate	Metabotropic Glutamate	Receptor 2 Metabotropic Glutamate Pecentor 2	Metabotropic Glutamate	Metabotropic Glutamate	Keceptor 2 Metabotropic Glutamate	Metabotropic Glutamate	Receptor 2 Metabotropic Glutamate	Receptor 3 Metabotropic Glutamate	Metabotropic Glutamate	Metabotropic Glutamate	Metabotropic Glutamate	Receptor 3 Metabotropic Glutamate	Metabotropic Glutamate	Receptor 4 Metabotropic Glutamate	Receptor 4 Metabotropic Glutamate Receptor 4
3081 3093	3093	3093	3093	3094	3094	3094	3094	3094	3094	3095	3095	3095	3095	3095	3096	3096	3096	3096
1086	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105

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	385/448

1106	3096	Metabotropic Glutamate	Q14833	914	RIERMHWPGSGQQLPRSIC	Homo sapiens
1107	3097	Metabotropic Glutamate	P41594	883	KDYFDYINVGSWDNGEL	Homo sapiens
1108	3097	Metabotropic Glutamate	P41594	884	KMDDDEVWSKKSNIIRSVC	Homo sapiens
1109	3097	Receptor 3 Metabotropic Glutamate Pocoptor 6	P41594	885	GETLRYKDRRLAQHKSEIEC	Homo sapiens
1110	3097	Metabotropic Glutamate	P41594	. 988	NPNQTAVIKPFPKSTE	Homo sapiens
1111	3097	Metabotropic Glutamate	P41594	887	KALYDVAEAEEHFPAPA	Homo sapiens
2111	3097	Metabotropic Glutamate	P41594	888	RSPSPISTLSHRAGSASRTD	Homo sapiens
1113	3097	Metabotropic Glutamate	P41594	889	RESPAAGPEAAAAKPD	Homo sapiens
1114	3098	Metabotropic Glutamate	015303	903	QAURGRGDGDEVGVRC	Homo sapiens
. 9111	3098	Receptor o Metabotropic Glutamate	015303	,	KLTSSGTQSDDSTRKC	Homo sapiens
1116	3098	Receptor o Metabotropic Glutamate	015303	906	DVEALQWSGDPHEVPSSLC	Homo sapiens
1117	3098	Metabotropic Glutamate	015303	906	RFQVDEFTCEACPGDM	Homo sapiens
1118	3098	Receptor o Metabotropic Glutamate	015303	200	GARPPHSVIDYEEQRI	Homo sapiens
1119	3099	Metabotropic Glutamate	Q14831	216	CIAQSVRIPQERKDRTIDFD	Homo sapiens
1120	3099	Receptor / Metabotropic Glutamate	Q14831	918	NDEDIKQILAAAKRAD	Homo sapiens
1121	3099	Receptor / Metabotropic Glutamate	Q14831	921	NIEDMQWGKGVREIPASVC	Homo sapiens
1122	3066	Metabotropic Glutamate	Q14831	2693	ik@LLDTPNSRAVVI	Homo sapiens
1123	3099	Metabotropic Glutamate	Q14831	2694	DPPNIIIDYDEHKTM	Homo sapiens
1124	3100	Receptor / Metabotropic Glutamate	000222	922	CANGDPPIFTKPDKIS	Homo sapiens
1125	3100	receptor 6 Metabotropic Glutamate	000222	923	CPRMSTIDGKELLGYIRA	Homo sapiens

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	
	KVEDMQWAHREHTHPASVC	CESLETNTSSTKTTYISYS	KFYWILTMMQRTHSQEYAHS	DGNLSDPCGPNRTNLGGRDS	DRINHQLENLEAETAPLP	IKALVTIPETTFQTVS	RIRGNTRDHPSTANTVDR	SERSQPGAEGSPETPPGRC	CRAPRLLQAYSWKEEE	SSEGEEPGSEVVIKMP		KQPPRSSPNIVKRPIKKGRD	CRWDKRRWRKIPKRPGS	EHNKIQNGKAPRDPVTENC	DSTSVSAVASNIMRDDE		ENTVSTSLGHSKDENSKQTC	DEKQNIVARKIVKMTK	RIKKDKKEPVANQDPVSPSL	SRSRVHKHRPEGPKEKKAKT	KKPRPGGRPGGLRNGKLEEA	DKDTSNESSSGSATQNTKER	RPAANVARKFASIARNQVRK	
	924	925	1894	231	232	233	234	1325	1326	1327		1328	1329	1330	1331		1332	1333	1831	218	219	220	221	
	000222	000222	000222	. AAA20580.1	AAA20580.1	AAA20580.1	AAA20580.1	AAA35686.1	AAA35686.1	AAA35686.1		AAA35686.1	AAA35686.1	AAA51570.1	AAA51570.1		AAA51570.1	AAA51570.1	AAA51570.1	AAA51571.1	AAA51571.1	AAA51571.1	AAA51571.1	
Receptor 8	Metabotropic Glutamate Receptor 8	Metabotropic Glutamate Receptor 8	Metabotropic Glutamate	Opioid mu-type Receptor	Opioid mu-type Receptor	Opioid mu-type Receptor	Opioid mu-type Receptor	Muscarinic acetylcholine Receptor M1	Muscarinic acetylcholine Recentor M1	Muscarinic acetylcholine	Keceptor IVI	Muscarinic acetylcholine Receptor M1	Muscarinic acetylcholine Recentor M1	Muscarinic acetylcholine	Receptor M2 Muscarinic acetylcholine	Receptor M2	Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine Recentor M2	Muscarinic acetylcholine Receptor M4	Muscarinic acetylcholine	Muscarinic acetylcholine	receptor 1v14 Muscarinic acetylcholine Pecentor M4	TACOLOGIST
	3100	3100	3100	3212	3212	3212	3212	3223	3223	3223		3223	3223	3224	3224		3224	3224	3224	3226	3226	3226	3226	
	126	127	128	129	130	131	132	133	134	135		136	137	138	139		140	14	142	1143	14	145	146	

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	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens						
	CQQSAPLEESEHLPLST	SEHCQDSVDVMVFIVTS	MKKRNQKTTVNFUGN	CGLSNKENRLEENEMI	NLTLHPSKKSGPQVKL	SFIKKHRRRYSKKTAC	PERPSQENHSRILPEN	CFEIKPEENSDVHELRV	RVLAAPSSELDVNTDIYS	CHPFKAKTLMSRSRTKK	GEQNRSADGQHAGGLVC	RQAAEQGQVCTVGGEHS	CPVWRRRRRPAFSRKADS	CHPIRALDVRTSSKAQA	PVAIMGSAQVEDEEIEC	GVQPSSETAVAILRFC	CASALRRDVQVSDRVRSIAK	TPEPRPRTQPMASPRLGTFC	TAVASLLKGRQGIYTE
	1701	2275	1072	1073	1074	1075	1076	1077	935	936	937	938	639	940	941	942	943	2123	2124
	P50391	P50391	Q15761	Q15761	Q15761	Q15761	Q15761	Q15761	P30989	P30989	P30989	P30989	P30989	P41146	P41146	P41146	P41146	NP_000264.1	NP_000264.1
Type 4	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Iype 5 Neuropeptide Y Receptor	lype 5 Neuropeptide Y Receptor	Neurotensin Receptor Type	Neurotensin Receptor Type	Neurotensin Receptor Type	Neurotensin Receptor Type	Neurotensin Receptor Type	Opiate Receptor-Like 1	Opiate Receptor-Like 1	Opiate Receptor-Like 1	Opiate Receptor-Like 1	Ocular Albinism 1	(Netrieship-rails) (OAT) Ocular Albinism 1 (Netfleship-Falls) (OAT)
	3405	3405	3406	3406	3406	3406	3406	3406	3408	3408	3408	3408	3408	3452	3452	3452	3452	3513	3513
	1171	1172	1173	1174	1175	176	177	178	179	180	181	1182	1183	184	1185	1186	1187	1188	1189

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
EMQTDINGGSLKPVRTAAK	CSLGFQSPRKEIQWES	SEGSDASTIEIHTASESC	NPASGKVSQVGGQTSD	CKKLHIPLKAQNDLDISRIK	KIVKPLWTSFIQSVSYSKLL	TAITKKIFKSHLKSSRNSTS	VKKKSSRNIFSIVFVFFVC	AEGNRTAGPPRRNEALARVE	RLAVLATWLGCLVASAP	PEGAAAGDGGRVALAR	YLKGRRLGETSASKKSNSSS	MGRIGDVLGSSEDFRR	ARGGRVTCHDTSAPEL	KPAYGTSGGLPRAKRK		1GPSPATPARRRLGLRRSD	RYSGVVYPLKSLGRLKKKN	SGTGVRKNKTITCYD	RALIYKDLDNSPLRRKS	DIFRRRLSRATRKASRRSE	FVQSTHSQGNNASEAC	MVLKTLTKPVTLSRSKI	TIQNSIKMKNWSVRRSD	SEVHGAENFIGHNLGTLK	CTSRRALTRTAVYTLN	AGERRGKAARMAVVV
2125	2126	2127	2128	1486	1500	1502	1503	244	245	246	247	854	855	856		857	386	387	388	389	850	851	852	853	874	875
NP_000264.1	NP_000264.1	NP_000264.1	NP_000264.1	NP_055694.1	NP_055694.1	NP_055694.1	NP_055694.1	CAA46097.1	CAA46097.1	CAA46097.1	CAA46097.1	AAC04923.1	AAC04923.1	AAC04923.1		AAC04923.1	CAA07339.1	CAA07339.1	CAA07339.1	CAA07339.1	P43657	P43657	P43657	P43657	Q15077	Q15077
Ocular Albinism 1	(Nettleship-ralis) (UAT) Ocular Albinism 1	(Netrieship-rails) (OAT) Ocular Albinism 1	(Nettleship-Falls) (OA1) Ocular Albinism 1	(Nettleship-Falls) (OA1) UDP-glucose Receptor	(KIAAUUU I.) UDP-glucose Receptor	UDP-glucose Receptor (KIAA0001)	UDP-glucose Receptor	(KIAAUUU I.) Oxytocin Receptor	Oxytocin Receptor	Oxytocin Receptor	Oxytocin Receptor	Purinergic Receptor P2Y, G-	protein coupled, 2 (P2RY2) Purinergic Receptor P2Y, G-	protein coupled, 2 (P2RY2) Purineraic Receptor P2Y, G-	protein coupled, 2 (P2RY2)	Purinergic Receptor P2Y, G-	Purineraic Receptor P2Y1	Purinergic Receptor P2Y1	Purinergic Receptor P2Y1	Purinergic Receptor P2V1	Purinergic Receptor P2Y5	Purinergic Receptor P2Y5	Purinergic Receptor P2Y5	Purinergic Receptor P2Y5	Purinergic Receptor P2Y6	Purinergic Receptor P2Y6
3513	3513	3513	3513	3544	3544	3544	3544	3582	3582	3582	3582	3589	3589	3589		3589	3595	3595	3595	3595	3596	3596	3596	3596	.3267	3597
1190	191	1192	1193	1194	1195	9611	1197	1198	1199	1200	1201	1202	1203	1204		1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215

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Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	sualdos outon			Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
TKTAYLAVRSTPGVPC KKFRRRPHELLQKLTAK CHDI ADMAKDGGDDAAM	CFRMKMRSETAIFITN	PTI PKPATI SOIGTNKK		ESFQKSFYINAHIRMES	KTETPLTTKPSLPAIQEE		SSLRPRLGNATANNTCIVD	KAKVQCELNITAQLQEGE		ESLIMQDDPQNSIEATSVDK		NSEQDCLPHSFHEETKE	EETKEDS C. DOOD IN MEKBS	EE! KEJJOGIKAGUJILIVIENFJ		CERISTREVESION	ESEEDKEAPTGSRYRGRPC		LYSGATLDEAERLTEEELR		KDDGFLNGSCSGLDEEASG	CLEKIQRANELMGFNDSS	CPELFRIFNPDQVWETET	DSNSLDLSDMGVVSRNC	IKRKWRSWKVNRYFAVD	ESDF@DSNSLDLSDM@VVSR	RTIGDLENTIKVQC	RSSREKRRSADIFIAS	QTIAGHFRKERIEGLRKRRR	GPNMGKGGEQMHEKSIPYSQ
876 877 225	870	871	-	872	873		1895	248		249		250	ואס	167	Š	10/	292	}	763	•	765	944	945	946	948	2292	62	63	\$	99
Q15077 Q15077	Q99677	C)99677	5	G99677	Q99677		Q99677	AAC50157.1		AAC50157.1		AAC50157.1	A A CEO167 1	AACSUISV.I		503431	003431		Q03431		Q03431	P41586	P41586	P41586	P41586	P41586	AAA18954.1	AAA18954.1	AAA18954.1	AAA18954.1
Purinergic Receptor P2Y6 Purinergic Receptor P2Y6	G Protein-Coupled	Receptor 23 (GPR23) G Protein-Coupled	Receptor 23 (GPR23)	G Protein-Coupled	Receptor 23 (GPR23) G Protein-Coupled	Receptor 23 (GPR23)	G Protein-Coupled	Receptor 23 (GPR23) Parathyroid Hormone	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 2 (PTHR2)	Paratnyroid Hormone	Receptor 2 (PTHR2)	Parainyroid Hormone Deceptor 1 (PTHP1)	Parathyroid Hormone	Receptor 1 (PTHR1)	Parathyroid Hormone	Receptor 1 (PTHR1)	Parathyroid Hormone	Receptor I (PIHRI) PACAP Receptor Type 1	PACAP Receptor Type 1	PACAP Receptor Type 1	PACAP Receptor Type 1	PACAP Receptor Type 1	Apelin Receptor	Apelin Receptor	Apelin Receptor	Apelin Receptor
3597	3597 3599	3500	}	3599	3599		3599	3638		3638		3638	0676	3038	,	304U	3640		3640		3640	3732	3732	3732	3732	3732	3844	3844	3844	3844
1216	1219	026	27	1221	1222		1223	1224	•	1225		1226	7001	/77	0	977	1220	Ì	1230		1231	1232	1233	1234	1235	1236	1237	1238	1239	1240

1241	3845	Chemokine-Like Receptor 1	LR39	447	RMEDEDYNTSISYGDEYPD	Homo sapiens
1242	3845	(CMKLR1) Chemokine-Like Receptor 1	Q99788	448	DSIVVLEDLSPLEARVTR	Homo sapiens
1243	3845	Chemokine-Like Receptor 1	Q99788	449	LTIVCKLHRNRLAKTKKPFK	Homo sapiens
1244	3845	Chemokine-Like Receptor 1	Q99788	450	RSFTKMSSMINERTSMINERE	Homo sapiens
1245	3846	Sphingolipid Receptor Edg1	AAA52336.1	. 0101	TRSRRLTFRKNISKASRSSE	Homo sapiens
1246	. 3846	Sphingolipid Receptor Edg1	AAA52336.1	1011	CPSGDSAGKFKRPIIAG	Homo sapiens
1247	3846	Sphingolipid Receptor Edg1	AAA52336.1	1012	CPSGDSAGKFKRPIIAGME	Homo sapiens
1248	3846	Sphingolipid Receptor Edg1	AAA52336.1	1013	RSKSDNSSHPQKDEGD	Homo sapiens
1249	3847	Sphingolipid Receptor Edg3	Q99500	1028	ERHLTMIKMRPYDANK	Homo sapiens
1250	3847	Sphingolipid Receptor Edg3	Q99500	1029	LVKSSSRKVANHNNSE	Homo sapiens
1251	3847	Sphingolipid Receptor Edg3	Q99500	1030	SPKVKEDLPHTDPSSC	Homo sapiens
1252	3847	Sphingolipid Receptor Edg3	Q99500	1031	CLVRGRGARASPIQPALD	Homo sapiens
1253	3847	Sphingolipid Receptor Edg3	Q99500	1752	REHYQYVGKLAGRLKEASE	Homo sapiens
1254	3848	C-C Chemokine Receptor 9	P51686	958	RAHTWREKRLLYSKMVC	Homo sapiens
1255	3848	C-C Chemokine Receptor 9	P51686	696	KEESGIAICTMVYPSDEST	Homo sapiens
1256	3848	C-C Chemokine Receptor 9	P51686	096	QAKKSSKHKALKVTIT	Homo sapiens
1257	3848	C-C Chemokine Receptor 9	P51686	1961	GERFRRDLVKTLKNLGC	Homo sapiens
1258	3849	G Protein-Coupled	AAA64592.1	74	ENYSYDLDYYSLESDLEEK	Homo sapiens
		Receptor GPR1				
1259	3849	G Protein-Coupled	AAA64592.1	75	RDTVEFNNHTLCYNNF@KHD	Homo sapiens
	0,00	Neceptor OFFI	. 0004	76		
790	3849	G Protein-Coupled Receptor GPR1	AAA04592.1	· 0/	SANTE AKTION VACILA	s pidos outou
1261	3849	G Protein-Coupled	AAA64592.1	77	GTVSEQLRNSETKNLC	Homo sapiens
		Receptor GPR1				
1262	3850	G Protein-Coupled	075194	1087	HPLRRRISLRLSAYAV	Homo sapiens
		Receptor 10 (GPR10)				:
1263	3850	G Protein-Coupled	075194	1088	CEEFWGSQERQRQLYA	Homo sapiens
		Receptor 10 (GPR 10)		•		
1264	3850	G Protein-Coupled	075194	1089	SYVIZUSVKLIZNIZVYPGC	Homo sapiens
2701	0300	Receptor to (GPR10)	035104	0001	GGGGAGGWGA CSCT/C	Homo soniens
202	2820	G Profein-Coupled	0/0/24	0,00		
1266	3850	G Protein-Coupled	075194	1001	DSFREELRKLLVAWPRKIA	Homo sapiens
					-	

,	02/00100/	
		392/448

	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo saplens		Homo sapiens	Homo sanjens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		HOMO SQDIENTS	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens
v 100 =	GCIPSSLAQRARSPSD	ENISAAVSSRVPAVEPEPE		SICSVVI&PLIKNINAA	QSEATKLVTIGLIVAS	KOKENECLGDYPEVLOE		SMNNRTVQHGVTISL			GRSVHVDFSSSESQRSRHGS		CLKNYDFGSSTETSDSHLTK		KALSTFIHAEDFARRRKRS	!	ATSPNSDIRETHSHVP		LMGALHFKPGSRRUD		GLPTLLSRELTUDDKPYC		DISYMAIV@PRYAKELKINIC	KDPDKDSTPATCLKISD		GRTSKLKPKVKEKSIR		RNYLRSLRRKSFRSGSLR		KVSREKAKKMIAASWIFD		DGRIVRRIMINIVPRIKVK
	78	79		307	308	. 84		82	70	3	87		1511		1512		1612		1613		1615	•	56	94		95		%	!	45	•	86
	AAA91630.1	AAA91630.1		AAA91630.1	AAA91630.1	AAA91783.1		AAA91783.1	1 605 100 0	1.00.1	AAA91783.1		NP_005281.1		NP_005281.1		NP_005281.1		NP_005281.1		NP_005281.1		AAB65819.1	AAB65819.1		AAB65819.1		AAB65819.1		AAB00316.1		AAB00316.1
Receptor 10 (GPR10)	G Protein-Coupled	Receptor GPR12 G Protein-Coupled	Receptor GPR12	G Protein-Coupled Receptor GPR12	G Protein-Coupled	CX3C Chemokine	Fractalkine Receptor 1	CX3C Chemokine	Fractalkine Receptor 1		CX3C Chemokine	Fractalkine Receptor 1	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled Recentor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR19	G Protein-Coupled Receptor GPR19
	3851	3851		3851	3851	3852		3852	02060	2000	3852		3853		3853		3853		3853		3853		3854	3854		3854		3854		3855		3855
	1267	1268		1269	1270	1271		1272	67.01	2/2	1274		1275		1276		1277		1278		1279		1280	1281		1282		1283		1284		1285

										•									
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
RRGMKETFCMSSMKC	KTITKDSIYDSFDREAKEKK	ALLFSQDGQREGQRRC	SGDEEDAYSAEPLPELC	ALLIDTADLLAARERSC	RRLLRGGSSPSGPQPRRGC	KGSGRHHILSAGPHALTQ	RTNASGLEVPLFHLFARLDE	SRPGLLHQGRQRRVRAMQ	GQHGEREPSSGDVVSMHRSS	SERQARFSSQSGETGEVQAC	DPYTVRSKGPLNGC	NSTLDGNQSSHPFCLL	CASQITANDPYTVRSK	EINMQSESNITVRDDIDD	RRAVKRHRERRER©KRVFRM	TRQKFQKVLKSKMKKR	DPKRNKKITFEDSEIREKR	CAPGGGRRWRLPQPAWVEG	EASLLPTGPNASNTSDGPDN
8	100	1152	1153	1154	1155	. 101	102	103	104	501	901	107	108	109	11		113	1532	1533
AAB00316.1	AAB00316.1	P46092	P46092	P46092	P46092	AAC51302.1	AAC51302.1	AAC51302.1	AAC51302.1	AAC51303.1	AAC51303.1	AAC51303.1	AAC51303.1	AAC51304.1	AAC51304.1	AAC51304.1	AAC51304.1	AAH01736.1	AAH01736.1
G Protein-Coupled Receptor GPR19	G Protein-Coupled Receptor GPR19	G Protein-Coupled Recentor GPR2/CCR10	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled	G Protein-Coupled	Receptor GPR20 G Protein-Coupled	Receptor GPK20 G Protein-Coupled	G Protein-Coupled	Receptor GPR21 G Protein-Coupled	Receptor GPR21 G Protein-Coupled Deceptor GPP21	G Protein-Coupled	G Protein-Coupled Recentor GPR22	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR22 G Protein-Coupled	Receptor SLC/INICH G Protein-Coupled
3855	3855	3856	3856	3856	3856	3857	3857	3857	3857	3858	3858	3858	3858	3859	3859	3859	3859	3860	3860
286	287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	305

	Homo sapiens			Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	
	KGVGRAVGLGGGSGCQATE	CALCA COS ACIANO CONTRACTOR DE LA COSTA MO	KINIOOVATAOGIKLIKINK	RAVSNAQTADEERTESKG		RGLQPLPGGQDSQCGEEP		CRISRRLRRPPHVGRARRNS		RTGRLARRISSASSLSRDD		DYSGLDGLEELCPAGD		TVYCLLGDAHSPPLYT		EGPTGPAAPLPSPKAWD		HFAAVFCIGSAEMSL		GLTICGVVYPLSKNH		REPEKQPKLQRAQALVTLV		CHSFYSRADGSFSIIWQEA		QNLGSCRALCAVAHTSDVTG		SPTFRSSYRRVFHTLRGKGQ	;	DELFRDRYNHTFCFEKFPME		LRAVRGSVSTERQEKAKIKR		RSDVAKALHNLLRFLASDK		NASLILETPLISKKNSIAK	-
	1539	3731	882	1567		376	!	377		378		483		118		119		120		121		1157		1158		1159		1160		143		144		145		146	
	AAH01736.1	. , , , ,	AAHU1730.1	AAH01736.1		000155		000155		000155		O00155		AAB60402.1		AAB60402.1		AAB60402.1		AAB60402.1		000270		000270		000270		000270		AAA98457.1		AAA98457.1		AAA98457.1		AAA98457.1	
Receptor SLC/MCH1	G Protein-Coupled	Receptor SLC/MCH1	G Protein-Coupled	G Protein-Coupled	Receptor SLC/MCH1	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4	G Profein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4
	3860	o o	3800	3860		3861		3861		3861		3861		3862		3862		3862		3862		3863		3863		3863		3863		3864		3864		3864		3864	
	1306	,	30	1308		1309		1310		1311		1312		1313		1314		1315		1316		1317		1318		1319		1320		1321		1322		1323		1324	

	SUS	SUS	sus	su:		SUS	sue	sue	sue	ens	su€	SUE		SUe	∍ns	ens	sue	sUs	-	sue	sue	sue	sue
	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	•	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	•	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
_		亨	Hou	 		년 	<u></u>	 FO	.– Ъ	Ho	Ą	:- 호		호 	후		후			호 · ·-	ν	P F	호
	FQYLVPSETVSLLTVG	CLAERAACSVVRPLARSH	HLYVRICQVVWRHAH	EIQRALWLLCGCFQSK		ATAESRRVAGRTYSAAR	RLDDEGGRRQCVLVFPQPE	RLHAMRLDSHAKALERAKKR	DASFRRNLRQUTC	NVSQDNGTGHNATFSEP	RSRHMPWRTYRGAKVAS	VRLRSGAKALGKARRK		LDDNFRKNFRSILRC	QDHFLEIDKKNCCVFRDD	ARIIWSLRGRQMDRHAKIKR	CLQRKMTGEPDNNRSTSVE	DPNKTPG APFA! MANSGF		SNNHSKKGHCHQEPASLEKQ	RQRQMDRHAKIKRAITFIMV	SPSYLGPTSNNHSKKG	AVRRSHGTQKSRKDQI
	•																						
	166	167	168	169		171	172	173	174	175	176	7.21	:)	178	179	180	181	180	70	183	1453	1454	1192
	AAA91631.1	AAA91631.1	AAA91631.1	AAA91631.1		AAC50197.1	AAC50197.1	AAC50197.1	AAC50197.1	AAC50198.1	AAC50198,1	AAC50108 1		AAC50198.1	BAA01721.1	BAA01721.1	BAA01721.1	1 102104 4	1.12/10/20	BAA01721.1	BAA01721.1	BAA01721.1	Q15743
	G Protein-Coupled	receptor GPRO G Protein-Coupled	Receptor GPR6 G Protein-Coupled	Receptor GPR6 G Protein-Coupled	Receptor GPR6	G Protein-Coupled Recentor GPR7	G Protein-Coupled	Receptor GPR/ G Protein-Coupled	receptor GPR/ G Protein-Coupled	Receptor GPR7 G Protein-Coupled	Receptor GPR8 G Protein-Coupled	Receptor GPR8	Receptor GPR8	G Protein-Coupled	Receptor GPIR8 G Protein-Coupled	Receptor HM74 G Protein-Coupled	Receptor HM74 G Protein-Coupled	Receptor HM74	Receptor HM74	G Protein-Coupled	Receptor HIM/4 G Protein-Coupled	Receptor HM74 G Protein-Coupled	Receptor HM74 G Protein-Coupled
	3866	3866	3866	3866	3	3867	3867	3867	3867	3868	3868	3868	3	3868	3869	3869	3869	0706	2007	3869	3869	3869	3870
	1325	1326	1327	132B	3	1329	1330	1331	1332	1333	334	1335	3	1336	1337	1338	1339	0,61	3	1341	1342	1343	1344

	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Horno sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens				
	LMHEEVIEDENQHRVC	CFVSETTHRDLARLRG	CSRTGRAREAYPLGAPEASG	_	PRPRT		esc	-	~ ~	_		ALR	AQAAGRLRRRSATF F	CVGVTRPLLHAARVSVARAR		CNTLSGLALHRARWRR	ASGPDSRRRWGAHGPR	SGSARRARAHDVEMVGQ	IALALLARRWRGDVGC	CETRQWLPPGESPAISSV	GPSLGSGRGGPGARRRGE	NETSSRKEKWDLQALR	ERSAEARGNLTRPPGSGEDC	SRSYRRRESKRKKSFLLC	CRAKATASQSSAQWGR
	1193	1194	1195		1188	1189	1190	1911	458	459	503	504	962	963		964	996	996	296	896	696	971	972	973	974
	Q15743	Q15743	Q15743		P43119	P43119	P43119	P43119	Q13258	Q13258	Q13258	Q13258	P34995	P34995		P34995	P34995	P34995	AAD44177.1	AAD44177.1	AAD44177.1	AAD44177.1	CAB52459.1	CAB52459.1	CAB52459.1
Receptor OGR1	G Protein-Coupled	Receptor OGR1 G Protein-Coupled	Receptor OGR1 G Protein-Coupled	Receptor OGR1	Prostacyclin Receptor	Prostacyclin Receptor	Prostacyclin Receptor	Prostacyclin Receptor	Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostaglandin E Receptor	Prostaalandin E Receptor	EP1	Prostaglandin E Receptor	Prostaglandin E Receptor FP1	Prostaglandin E Receptor '	Prostaglandin E Receptor EP2	Prostaglandin E Receptor	Prostaglandin E Receptor EP2	Prostaglandin E Receptor FP2	Prostaglandin E2 Receptor	Prostaglandin E2 Receptor	Prostaglandin E2 Receptor
	3870	3870	3870		3921	3921	3921	3921	3923	3923	3923	3923	3924	3924		3924	3924	3924	3925	3925	3925	3925	3926	3926	3926
	1345	1346	1347		1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	<u>}</u>	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367

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	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	KFCQVANAVSSCSNDGQ	RLSDFRRRRSFRRIAGAE	erevsknpdlæairias	DSQRTSSAMSGHSRSFISRE	RTLRISETSDSSQGQDSE	ILMKAYQRFRQKSKAS	ASDKEWIRFDQSNVLC	TKPIFHSTKITSKHVK	CFYNTEDIKDWEDRFY	RVKFKSQQHRQGRSHHLE	QGTNRSSKGRSLIGKVDGTS	GRYWVIVNPMGHSRKKAN	SHDFRDHAKNALLCRSVR	VSLTSKKHSRKSSSYS	ENDTNNLAKPTLPIKTFR	CPEESASHLHVKNATMG	QPDITICHDVHNTCESSSP	MSKTRNHSTAYLTK	RDHKSGTPANVFLMH
	975	. 382	383	384	385	1046	1047	1048	1049	1050	252	253	255	256	257	258	260	261	88
	CAB52459.1	P35408	P35408	P35408	P35408	P43088	P43088	P43088	P43088	P43088	AAB47871.1	AAB47871.1	AAB47871.1	AAB47871.1	AAC51218.1	AAC51218.1	AAC51218.1	AAC51218.1	CAB08108.1
EP3	Prostaglandin E2 Receptor	Prostaglandin E Receptor EP4	Prostaglandin E Receptor EP4	Prostaglandin E Receptor EP4	Prostaglandin E Receptor EP4	Prostaglandin F2-alpha Receptor	Prostaglandin F2-alpha Receptor	Prostaglandin F2-alpha Receptor	Prostaglandin F2-alpha	Prostaglandin F2-alpha	Proteinase-Activated	receptor z Proteinase-Activated Receptor 2	Proteinase-Activated Receptor 2	Proteinase-Activated Receptor 2	Proteinase-Activated	Proteinase-Activated Receptor 3	Proteinase-Activated Receptor 3	Proteinase-Activated	receptor 5 G Protein-Coupled Receptor GPR17
	3926	3927	3927	3927	3927	3928	3928	3928	3928	3928	4051	4051	4051	4051	4052	4052	4052	4052	4090
	368	369	370	371	372	373	374	375	376	377	378	379	380	1381	1382	1383	1384	1385	1386

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens		Homo sapiens	مرمانی مسریا		Homo sapiens	Homo sapiens	Homo sapiens	Homo sopiens			Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens				
RSLRGGLRVEKRLKTKAVR	RSHGASCATQRILALANR	FEGKTNESSLŜAKSE	RNCMLTICCGKNPLGD	CGIDYYTLKPEVNNESFVI	CWVPYASVAFYIFTHQGSN	VLGGFTSTLYTSLHGY	ATSSLLRRWPYGSDGC	CILDYSKGDRNETSEL		MEQKLGKSGHLQVNTT		NIV CRGIW & CLUT & NRC	CLQELSREQTGDLGTEQ	CPRFLRMLTSRNGSLFRN	CGVNVNDSSNEKRHSV	KDAVI ESDDVTVCDAH		MIKK LIKI KATIKATAN	EEPGRNASQNGTLSEG	CLSWMDNAAEEPVDY	EDFQPENLESGGVFRNGTC	LSVDAVNMFTSIYC	RAYSVEDFQPENLES	RSNQWGRSSCTINWPGE	KVKSSGIRVGSSKRKKSE	CLVKVSGTDDGERSDS
8	اله	92	1061	1052	1053	1055	1042			1044	3,000	- C 2 O	950	951	952	050	T	920	994	966	. 799	2616	2618	866	666	1000
CAB08108.1	CAB08108.1	CAB08108.1	P08100	P08100	P08100	P08100	P47804	N780A		P47804		P4/804	P47872	P47872	D47872	078770	F4/0/2	P47872		P30872	P30872	P30872	P30872	P30874	P30874	P30874
G Protein-Coupled	Receptor GPR17 G Profein-Coupled	Receptor GPR1/ G Protein-Coupled	Receptor GPR17 Rhodopsin	Rhodopsin	Rhodopsin	Rhodopsin	Retinal G Protein-Coupled	Receptor RPE	Doceptor DDE	Retinal G Protein-Coupled	Receptor RPE	Retinal G Protein-Coupled	Secretio Receptor	Secretin Recentor	Secretin December	Control Control	secretin receptor	Secretin Receptor	Somatostatin Receptor Type	Somatostatin Receptor Type	Somatostatin Receptor Type	Somatostatin Receptor Type	Somatostatin Receptor Type	I Somatostatin Receptor Type	2 Somatostatin Receptor Type	2 Somatostatin Receptor Type
4090	4090	4090	4254	4254	4254	4254	4284	7007	4704	4284		4284	1301	1321	1301	1001	4321	4321	4480	4480	4480	4480	4480	4481	4481	4481
1387	1388	1389	1390	1391	1392	1393	1394	3061	262	1396		1397	308	300	700	3 5	₹	1402	1403	1404	1405	1406	1407	1408	1409	1410

Si	SI	ડા	ડા	દ	દ	દા	દ્ય	ડા	SL	St	SL	SL	દ	SL	St	SL	SI	SI	SL	ુ ક	sı
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
Home	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hom	Hon	Hom	ĔOH P
KQDKSRLNETTETQRT	DMADEPLNGSHTWLSIP	KVRSAGRRVWAPSCQR	REGGKGKEMINGRVSQI	TISEPENASSAWPPD	QPGTSGQERPPSRVA	· IFADTRPARGGQAVAC	CLLEGAGGAEEEPLDY	KMRAVALRAGWQQRR	CRAVLSVDGLNMFTSV	CLVGLVGNALVIFVIL	SIPILVFADVQEGGTC	CLRKGSGAKDADATEP	RIRQQQEATPPAHRAAA	RVAKLASAAAWVLSLC	CMIEWPEHPNKIYEKV	CPFISAGDYEGLEMKSTRYL	KVSRLETTISTVVGAHEE	EPED@PKATPSSLDLTSNC	EDEEKNESGLTEYRLV	AVANRSKKSRALFLSAAVFC	SINKSSPLOKOLPAFISE
1001	2276	1002	2622	2624	2626	1001	1008	2627	2631	2633	2637	2638	2639	2643	1339	1340	1341	1342	1202	2582	2583
P30874	P30874	P32745	P32745	P32745	P32745	P31391	P31391	P31391	P31391	P31391	NP_001044.1	NP_001044.1	NP_001044.1	NP_001044.1	AAA36641.1	AAA36641.1	AAA36641.1	AAA36641.1	P25116	P25116	P25116
2 Somatostatin Receptor Type	2 Somatostatin Receptor Type	Somatostatin Receptor Type P31391	Somatostatin Receptor Type P31391	Somatostatin Receptor Type	Somatostatin Receptor Type	Somatostatin Receptor Type NP_001044.1	Somatostatin Receptor Type NP_001044.	Somatostatin Receptor Type NP_001044.1	Somatostatin Receptor Type	Tachykinin Receptor 1	Tachykinin Receptor 1	Tachykinin Receptor 1	Tachykinin Receptor 1	Thrombin Receptor	Thrombin Receptor	Thrombin Receptor					
4481	4481	4482	4482	4482	4482	4483	4483	4483	4483	4483	4484	4484	4484	4484	4552	4552	4552	4552	4687	4687	4687
1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432

DPRSFLLRNPNDKYEPFWE Homo sapiens PSDPKENSKTWKNDST Homo sapiens	CFNSTVSSRKQVTKMLA Homo sapiens	RAAFRKLCNCKQKPTE Homo sapiens	KPANYSVALNYSVIKE Homo sapiens	KESDHFSTELDDITVTD Homo sapiens	EIQKNKPRNDDIFKII Homo sapiens	SYRPSDNVSSSTKKPAPC Homo sapiens	LNSSTEDGIKRIQDDC Homo sapiens	CSQKPSDKHLDAIPIL Homo sapiens	DRYQSVIYPFLSQRRN Homo sapiens	RKHLLKTNSYGKNRITRD . Homo sapiens	RVPITWLQGKRESMSC Homo sapiens	CHDTTRPEEFDHYVHFSSA Homo sapiens	YLLTGDKYRRQLRQLC Homo saplens	HPLRALRWGRPRLAG Homo sapiens	HITRTIYYLARLLEADC Homo sapiens	RNEE			 WKD	
2621 1196	1197	1198	1199	1200	1771	1772	1773	1321	1322	1323	1324	1142	1145	2696	2697	262	263	264	265	
P25116 P34981	P34981	P34981	P34981	P34981	NP_000676.1	NP_000676.1	NP_000676.1	P50052	P50052	P50052	P50052	P51582	P51582	P51582	P51582	AAA62271.1	AAA62271.1	AAA62271.1	AAA62271.1	
Thrombin Receptor Thyrotropin Releasing	Hormone Receptor Thyrotropin Releasing	Hormone Receptor Thyrotropin Releasing	Hormone Receptor Thyrotropin Releasing	Hormone Receptor Thyrotropin Releasing	Hormone Receptor Angiotensin II Type 1	Receptor Angiotensin II Type 1	Receptor Angiotensin II Type 1	Receptor Angiotensin II Type 2	Receptor Angiotensin II Type 2	Receptor Angiotensin II Type 2	Receptor Angiotensin II Type 2	Receptor Pyrimidinergic Receptor	Pyrimidinergic Receptor P2Y4	Pyrimidinergic Receptor	Pyrimidinergic Receptor	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1A Receptor	
4687 4734	4734	4734	4734	4734	4944	4944	4944	4946	4946	4946	4946	5072	5072	5072	5072	5117	5117	5117	5117	
1433 1434	1435	1436	1437	1438	1439	1440	144	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	

 Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	
QPRMRRLSDGSLSSRH ESPRDLELADGEGTAET	SNSSGERPLDTRDPLLARAE	RHGSGAHWNRPVLVAWAFS	CQVLIFREIHASLVPGPSER	RGRTPPSLGPQDESC	KNEDGSVFSQTEHNIV	IKYKELRTPTNAIIIN	RKNDRSFVSYTMTVIA	CTESLNRDWSDQIDVTK	VANKKFRRAMLAMFKC	CGPAGRTSSRSQSLRSTDAR	EENRDKWEEAQLAGPN	CRVVDRQEEGNGDSGG	KRDKAPKSSFVGDGDI	RKLQHAAEKDKEVLGP	CLRPSPEEAVAQAESEVGR	GSSNDLFTTEMRYGEE	MARDGISDKSKKQRAGSERC	EDAPRARPEGTPRRAAK	RSRTMPRTVPGSTMKMGSLE	KREKRWSVSSGGAAERSVC	RRVFPTNFPGLQKKGE	
268 269	270	271	272	273	1147	1148	1149	1150	1151	987	988	686	066	. 166	981	982	983	984	985	986	976	
AAA65687.1 AAA65687.1	CAA77746.1	CAA77746.1	CAA77746.1	CAA77746.1	014718	014718	014718	014718	014718	014514	014514	014514	014514	014514	060241	060241	060241	O60241 ·	O60241	O60241	O60242	
Vasopressin V1B Receptor Vasopressin V1B Receptor		Vasopressin V2 Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Peropsin	Peropsin	Peropsin	Peropsin	Peropsin	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Angiogenesis	Brain-Specific Angiogenesis	Brain-Specific Angiogenesis	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Anglogenesis Inhibitor 2	Brain-Specific Angiogenesis	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis	Brain-Specific Angiogenesis	
5118 5118	5119	5119	5119	5119	5133	5133	5133	5133	5133	5519	5519	5519	5519	5519	5520	5520	5520	5520	5520	5520	5521	
1456 1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	:	Homo sapiens	Homo sapiens	Homo sanions		TOWO COLOR		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		supplied of John		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	
	CTDDNLRGADMDIVHPQER	SRSETGSTISMSSLERR	NDSSQEEHQDFLQFSK	KATKAYNQQAKRMTWG	KTLLHAGGFQKHRSLK	SLKFRKNFWKLVKDIGC	KSSEDNSKTFSASHNV	ERHRSVMAVQLHSRLPRGR		RRRVQRMAEHVSCHPRYRE	NAAVYSCRDAEMRRTFRR	TO A COLOR SOLVEN VOTER A COLOR	KES VITTISSA & GGASI	N I CHANNED ON CON	YOU'S TO THE STATE OF THE STATE	QQEAPERASSVYTRSTGEQE	RSQKEGLHYTCSSHFPYSQ	MDYQVSSPIYDINYYTSEPC	EDEYDVLIEGELESDEAEQC		KGNFFSARRRVPCGIITSVL		MIRKTLRFREQIRYSLFKLVFA		KSINIPLEPIKOESAEGISIKE		GPGNSARDVLRARAPREEQG	DPGGPRRGNSTNRRVRLKNP	LRQLSKEDLGFSGRAPAERC	PRGAVISGRSQEQSVKTVPG	CIQKSSTVTSDDNDNEYTTE	CIQKSSTVTSDDNDNEYTTE	TDVVETRLSQWLEEMPC	
	979	086	1011	1102	1103	1104	1105	%		29	89	Ş	6	c	99	39	40	306	1092		1093	•	1094	700	9601		127	129	130	131	1781	1806	319	
	060242	060242	O00574	O00574	000574	000574	O00574	AAC27728.1		AAC27728.1	AAC27728.1	1 905500 4	AAC2//28.1	. 001010	AAC50598.1	AAC50598.1	AAC50598.1	AAC50598.1	000421		000421		000421		C0042		AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	NP_005293.1	014804	
Inhibitor 3	Brain-Specific Angiogenesis Inhibitor 3	Brain-Specific Angiogenesis	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	Lysophosphatidic Acid	Receptor Edg4	Lysophosphatidic Acid Receptor Eda4	Lysophosphatidic Acid		Lysophosphatiaic Acia	Receptor Edg4						Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Putative Neurotransmitter	Receptor (PNR)
	5521	5521	6031	6031	6031	6031	6031	6204		6204	6204	,	6204	6	6213	6213	6213	6213	6363		6363		6363		6363		844 844 8	6446	6446 6446	6446	6446	6446	6536	
	1481	1482	1483	1484	1485	1486	1487	1488		1489	1490		49.	,	1492	1493	1494	.1495	1496		1497		1498		1499		500	150	1502	1503	1504	1505	1506	•

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207	6536	Putative Neurotransmitter Recentor (PNR)	014804	320	KSLAGAAKHEIKKAAKI	Homo sapiens
1508	6536	Putative Neurotransmitter Receptor (PNR)	014804	321	RKALKLTLSQKVFSPQTR	Homo sapiens
1509	6536	Putative Neurotransmitter Receptor (PNR)	014804	485	HPAAFCYQVNGSCPR	Homo sapiens
1510	7779	G Protein-Coupled	060478	788	KAKSKYSPELLKYRLP	Homo sapiens
1511	2111	Receptor 1M7.3F1 G Protein-Coupled Receptor 1M7SF1	060478	. 062	KTGNWERKVIVSVRVA	Homo sapiens
1512	7779	G Protein-Coupled Receptor TM7SF1	O60478	791	KSVHSFDYDWYNVSDQAD	Homo sapiens
513	7779	G Protein-Coupled Receptor TM7SF1	O60478	792	RVRNPTKDLTNPGMVP	Homo sapiens
1514	7779	G Protein-Coupled Becenter TM7SE1	060478	793	RYDSDDDLAWNIAPQGLQ	Homo sapiens
1515	6853	Purinergic Receptor P2V11	043190	865	PTLSFSHLKRPQQGAGNC	Homo sapiens
1516	6853	Purinergic Receptor P2Y11	043190	866	GALGRAVLRSPGMTVAE	Homo sapiens
1517	6853	Purinergic Receptor P2Y11	043190	298	MRVLNVDARRRWSTRC	Homo sapiens
1518	6853	Purinergic Receptor P2Y11	043190	898	CPGYRDSWNPEDAKSTGQA	Homo sapiens
1519	6853	Purinergic Receptor P2Y11	043190	2299	CPANFLAAADDKLSGFQGD	Homo sapiens
1520	6853	Purinergic Receptor P2Y11	043190	2300	ASNGLALYRFSIRKOR	Homo sapiens
1521	6921	G Protein-Coupled	AAC26082.1	137	CNRSSTRHHEQPETSN	Homo sapiens
1522	1009	Receptor GPR39 G Protein-Coupled	AAC26082.1	139	PNOJRRIMAAAKPKHD	Homo sapiens
		Receptor GPR39		}		
1523	6921	G Protein-Coupled	AAC26082.1	140	EKRLRVHAHSTTDSAR	Homo sapiens
		Receptor GPR39				
1524	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	141	VORPLLFASRROSSARRIEK	Homo sapiens
1525	6921	G Protein-Coupled	AAC26082.1	142	QSEAEPQSKSQSLSLESLEP	Homo sapiens
1526	1001	Galania Recentor Gale?	AAC39634 1	197	NITVCHPAWSAPRRAMD	Homo sapiens
1527	7221	Galanin Receptor GalR2	AAC39634.1	198	RAVDPVAAGSGARRAKRK	Homo sapiens
1528	7221	Galanin Receptor GalR2	AAC39634.1	199	GRAPGRASGRVCAAARG	Homo sapiens
1529	7221	Galanin Receptor GalR2	AAC39634.1	200	ERESSDLLHMSEAAGALRPC	Homo sapiens
1530	7246	Orexin Receptor 1	AAC39601.1	235	DQLGDLEQGLSGEPQP	Homo sapiens
1531	7246	Orexin Receptor 1	AAC39601.1	236	EPSATPGAQMGVPPGSR	Homo sapiens

7.246 Oriskin Receptor 1 AAC3900.1.1 237 KRPSDGLGDLEGGLSGFPG Horno sopiens 7.247 Oriskin Receptor 1 AAC3900.1.2 249 SEMINFEGFRAMENSIGASIGA Horno sopiens 7.247 Oriskin Receptor 2 AAC3900.2.2 241 KWRSWSAMENSIGASIGA Horno sopiens 7.247 Oriskin Receptor 2 AAC3900.2.2 242 TKRRMSAMENSIGASIGA Horno sopiens 8.436 Oriskin Receptor 2 AAC3900.2.2 242 TKRRMSAMENSIGAS Horno sopiens 8.436 Political Activating Foctor P25105 1097 AAC3900.2.1 Horno sopiens 8.436 Political Activating Foctor P25105 1099 DERESTAMENCANITAR Horno sopiens 8.436 Political Activating Foctor P25105 1099 DERESTAMENCANITAR Horno sopiens 8.507 Political Coupled Q14439 398 DRYNSWYPERKIRAL Horno sopiens 8.508 Cholein-Coupled Q14439 400 DERESTAMENCANITAR Horno sopiens 8.509 Cholein-Coupled Q14439 402				404/44	8					
7246 Orexin Receptor 1 AAC39601.1 237 7247 Orexin Receptor 2 AAC39601.1 239 7247 Orexin Receptor 2 AAC39602.1 240 7247 Orexin Receptor 2 AAC39602.1 241 7247 Orexin Receptor 2 AAC39602.1 242 7247 Orexin Receptor 2 AAC39602.1 242 7247 Orexin Receptor 2 AAC39602.1 242 8436 Plotaleit-Activating Factor Receptor 25105 P25105 1097 8436 Plotaleit-Activating Factor Receptor 25105 P25105 1099 8436 Plateleit-Activating Factor Receptor 25105 P25105 1099 8509 Receptor L8509 Receptor 25105 1009 8509 Receptor 18509 Q14439 400 8509 Receptor 18509 Q14439 401 8509 Receptor 18509 Q14439 402 860 Receptor 18509 Q14439 401 860 G Protein-Coupled Q14439 401	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens	TOTTIO SOCIETION
7246 Orexin Receptor 1 AAC39601.1 7247 Orexin Receptor 2 AAC39602.1 8436 Receptor Receptor 2 AAC39602.1 8436 Receptor Receptor P25105 Receptor Receptor P25105 Receptor Patelet-Activating Factor P25105 Receptor Receptor P25105 Receptor L8509 8509 G Protein-Coupled G14439 Receptor L8509 8509 G Protein-Coupled Receptor Receptor L8509 Receptor L8509 Receptor L8509 Receptor L8509 Receptor L8509 Receptor L8509 Receptor L8509 Receptor Receptor Receptor Receptor Receptor L8509 Receptor L8509 Receptor Receptor Receptor Receptor Receptor Receptor L8509 Receptor L8509 Receptor L8509 Receptor L8509 Receptor L8509 Receptor L8509 Receptor Rece	KRPSDQLGDLEQGLSGEPQ KAPSPRSSASHKSLSLQSRC SELNETQEPFLNPTDYDDEE KWKPLQPVSQPRGPGQ TKSRMSAVAAEIKQIRA RQEDRLTRGRTSTESRKS AVTRPIKTAQANTRKR	DSTNTVPDSAGSGNVTRC QQRNAEVKRRALWMVC	KKFRKHLTEKFYSMRSSRKC DRYYSVLYPLERKISDAKSR	Deeeseakyigsadfqake etrnskkrllpplgntpee	ELIQTKVPKVGRVERKMSR KKQRKAQNFTSILIAN	FRNLSLPTDLYTHQVAC CVENWPSKKDRLLFTT	CLRRRNAKVDKKKENEGR DEPF@NVTLDAYKDKYVC	CYFKIYIRLKRRNNMMDK CDFRSRDDDYĖTIAMS	ENDDCHLPLAMIFTLALA ENESEKNIA OLI ASENDOC	SNFSEKNAGLLAFENDUO
7246 Orexin Receptor 1 7247 Orexin Receptor 2 7247 Orexin Receptor 2 7247 Orexin Receptor 2 7247 Orexin Receptor 2 7247 Orexin Receptor 2 7247 Orexin Receptor 2 7247 Orexin Receptor 2 7247 Orexin Receptor 2 8436 Platelet-Activating Factor Receptor L88509 8509 G Protein-Coupled Receptor L885	237 239 240 241 242 243 1097	1098	1100 398	400	402	1079	1081	1065	1498	1.67.7
7246 7246 7247 7247 7247 7247 7247 7247	AAC39601.1 AAC39602.1 AAC39602.1 AAC39602.1 AAC39602.1 AAC39602.1 P25105	P25105 P25105	P25105 Q14439	Q14439 Q14439	Q14439 Q99463	Q99463 Q99463	Q99463 P25929	P25929 P25929	P25929	P.259'29
	Orexin Receptor 1 Orexin Receptor 1 Orexin Receptor 2 Orexin Receptor 2 Orexin Receptor 2 Orexin Receptor 2 Orexin Receptor 2	Receptor Platelet-Activating Factor Receptor Platelet-Activating Factor	Receptor Platelet-Activating Factor Receptor G Protein-Coupled	Receptor L88509 G Protein-Coupled Receptor L88509 G Protein-Coupled	Receptor L.8509 G Protein-Coupled Receptor L.8509 Neuropeptide Y Receptor	Type 6 Pseudogene Neuropeptide Y Receptor Type 6 Pseudogene Neuropeptide Y Receptor	lype o Pseudogene Neuropeptide Y Receptor Type 6 Pseudogene Neuropeptide Y Receptor	lype I Neuropeptide Y Receptor Type 1 Neuropeptide Y Receptor	lype I Neuropeptide Y Receptor Type 1	Neuropeptide Y kecepror
2845278	7246 7246 7247 7247 7247 7247 8436	8436 8436	8436	8509	8509	8896	8896	9421	9421	9421
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	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sociens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	CESLSLASNISDNGYRE	CQEILNEEKKSKVHYHVA		NHSEDGAPALLTTAPP	GGAPPRYATLEHPFHC	CEPARPDGSMFFSQEE	AAREAGAAVRRPLGPE		LRYRRPPREKIGRRRA	٠	PRELAAGQSFHGCLYR		CKTVRLSDVRVRPVNTYAR		FDFWKGFDLSNYSYSS		PPTLLL/AAP CETESLE	RRIVYSSNVSPACYE	SKDSLPKDSRPSFVGS	PKPFLYVVGRKKMMDAQYKC	VEVVPNGELVRRDPVSC	KIQWNQRWGRRPSNRS	CHQEPRNEPANNQGEESAE	TKSFRLRSRTLPRSKIIC	STFVFNQKYNTQGSDVCE	TAANLGKMNRSCQSE	RYSENISR@TSETADNDNAS	CPLAPPELHPPAPAP	CAIVERERGWPDFLR	CTNEVQNIKFNSSGQ	CEVPLVRTDNPKSWYE	CRADGIMIRLGEPISNE
	1778	1779		1774	1775	1776	1082		1083		1085		1086		802	000	903	804	805	766	492	177	772	355	356	357	358	2595	2666	2667	2668	2669
	NP_004373.1	NP_004373.1		NP_001457.1	NP_001457.1	NP_001457.1	AAB97766.1		AAB97766.1		AAB97766.1		AAB97766.1		P25025	2000	F20023	P25025	P25025	P30988	P30988	P30988	P30988	P51684	P51684	P51684	P51684	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1
Type 1	Corticotropin releasing factor Receptor 1	Corticotropin releasing	factor Receptor 1	Frizzled-2	Frizzled-2	Frizzled-2	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	ocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor	Interlativing Recentor R		Interieukin-8 keceptor B	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	Smoothened	Smoothened	Smoothened	Smoothened	Smoothened
	9834	9834		10457	10457	10457	11968		11968		11968		11968		14108	200	14198	14198	14198	14641	14641	14641	14641	16041	16041	16041	16041	16599	16599	16599	16599	16599
	1555	1556		1557	1558	1559	1560		1561		1562		1563		15.64	3	ဂ္ဂ	1566	1567	1568	1569	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo saniens		Homo sapiens		Homo sapiens	Tomor omor		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		nomo sapiens	Homo sapiens	Homo sapiens	
EAEISPELQKRLGRKK	ANVIIGLPTKQPIPDC	SNASDSGSTQLPAPLR	CVLGYTELPADRAYVV		LNTVRKNAVRVHNQSD	CA/TPGQIGGGIGTG/A		DSLDLRQLTRAGLRRL		EDADAENSSFYYYDYLDE		טאיר ואבאר ז חיאבאר ז היא באר ארם ארם הארם ארם הארם ארם הארם הארם ה	CVLVRLRPAGGGRALK		DLGERQSENYPNKEDVGNK		EKLTKRLKRHPEETGGFQEA	KKEEKKEWRKTLEPWK	DPLHRTIETFAKEEPKEDID	YEIEYVCRGEREVVGPKVRK	SLWETVQKWREYRRQC		LOKDNSSLPWRDLSEC	CIVVSKLKANLMCKTD		RWRLEHLHIQRDSSMKPLKC	CQVDETEEPDVHLPQP		KEGLEAAGAAGASYSS	KLPSARAKIRITSSPI	ESKSSIKRVLAITTVLS	
. 2670	2671	1227	1228		1249	2201	7/7	1273	1	363		400	365		366		188	189	190	161	1205	•	1206	1208		1209	1520	•	. 1521	1522	1523	
NP_005622.1	NP_005622.1	043898	O43898		043898	0/13808	043090	043898		LR13		1413	LR13		LR13		095375	095375	095375	095375	AAA17021.1		AAA17021.1	AAA17021.1		AAA17021.1	NP_057456.1		NP_057456.1	NP_057456.1	NP_057456.1	
Smoothened	Smoothened	G Protein-Coupled Recentor GPR45	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor GPR45	German GPR45	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor Do	G Protein-Coupled	Receptor Do G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Glucagon-Like Peptide 1	Receptor	Glucagon-Like Peptide 1	Glucagon-Like Peptide 1	Receptor	Glucagon-Like Peptide 1 Receptor	G Protein-Coupled	Receptor LOCALZIU	G Protein-Coupled Recentor I OC51210	G Protein-Coupled	Receptor LOC51210 G Protein-Coupled	
16599	16599	17250	17250		17250	13050	067/1	17250		17345		1/345	17345		17345		17535	17535	17535	17535	17666		17666	17666		17666	18471		18471	18471	18471	
581	1582	1583	584		1585	700	280	1587		1588		1589	290		1561		1592	1593	1594	1595	1596		1597	1598		1599	1600		[9	1602	1603	

	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homore		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		nomo sapiens
	QGTLEILYPDAHLSAED	PKTPLKERISLPSRRS	SVVQLRRQRPDFEWNEGLC		PAVGWHDTSERFYTHGC	Tal/ITA GOOD A COVIDA		EHEPAGEEALROKRAVATK		ALR©KRAVATKSPTAE		CEKEVLSSNVSWRYEEQQLE		RLANNTGGWDSSGCYVEEGD		CKQEKSSLFQISKSIG		CTAFQRREGGVPGTRPGSPG		APGTRASRRCDRAGRWE		CPAERVANNRGDFRWPR		QNPPPEPPADQQLRFRC		VPLGGGAPGTRASRRC		PAARVHRPSRCRYRD		TLARPDATQSQRRRKTVRL		RSKLVAASVPARDRVRG		AGSERSAVIIDAIIRPD
	1524	1525	2030		2032	7770	100	1513		1514		1515		1518		1519		2164		2166		2167		1712		2175		425		426		427	(428
	NP_057456.1	NP_057456.1	ENSP00000164265		ENSP00000164265	ENISPONDO 1 4 404 F		G9UIZ3		G9UIZ3		69UIZ3		G9UIZ3		G9UIZ3		BAA96055.1		BAA96055.1		BAA96055.1		BAA96055.1		BAA96055.1		LR29		LR29		LR29		1429
Receptor LOC51210	G Protein-Coupled Receptor LOC51210	G Protein-Coupled	Receptor LOCS 1210 G Protein-Coupled	Receptor Ls 19072	G Protein-Coupled		Griofell Coupled Receptor [8] 9072	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor GPR92/GPR93	G Protein-Coupled	Receptor GPR92/GPR93	G Protein-Coupled	RECEDIOI GPIXYZ/GPIXYS	G Protein-Coupled Receptor GPR92/GPR93
	18471	18471	19072		19072	02001	7/041	19501		19501		19501		19501		19501	•	21632		21632		21632		21632		21632		22315		22315		22315		22315
	1604	1605	1606		1607	1400	8	1609		1610		1611		1612		1613		1614		1615		1616		1617		1618		1619		1620		1621		1022

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_	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	:	Homo sapiens	:	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	:	Homo sapiens		Homo sapiens	Homo sonions	3 PZ 2 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1
	CSGKSTESSIGSGKTSGSR FNHQPHYTRRIPOD	ESVITSTQTEPPPAKC	SSASLNREGLLNNARD	DRYIKINRSIQQRKAIT		CFHYRDKHNAKGEAIFN		RISKRISKFPNSGKYA		CQLLFRRFQGEPSRSESISE		RLGEIILTFEKINKTR		KGKSRAAENASLGPTN		LLFGTIMDHKIRDALR	!	RPSIGSSKSQDVVIIMRI		KLPNNELHGGESHNSGN		SGNRSDGPGKNTTLHNEFD		RQFISQSSRKRKHNQSIR		SHLDRLLDESAGKILYYC		CRSFSRRLFKKSNIRTRSE		ESIRSLGSVRRSEVRIYYD		CRKELSNLTEEEGGEGGV		EEDAQRIGRKNSSTSTSSS		CFGDRYYREPFVQRQRISI?		HOSSIGDIGESCARDSGIVE
	1138	1141	1497	1255		1257		1258	1	1259		2721		2722		2723		2724		1579		1580		1581		1582		1584		1585		331		332		333	700	334
	094867	094867	094867	095853		095853		095853		095853		CAC27252.1		CAC27252.1		CAC27252.1		CAC27252.1		NP_076404.1		NP_076404.1		NP_076404.1		NP_076404.1		NP_076404.1		NP_076404.1		075963		075963		075963		0/5463
	Latrophilin-3	Latrophilin-3	Latrophilin-3	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor L330698	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor RE2	G Protein-Coupled	Receptor RE2	G Protein-Coupled	Receptor RE2	G Protein-Coupled
	22925	22423 22925	22925	25359		25359		25359		25359		30698		30698		30698		30698		30875		30875		30875		30875		30875		30875		31568		31568		31568		31568
	1623	1625	1626	1627		1628		1629		1630		1631		1632		1633		1634		1635		1636		1637		1638		1639		168		<u>1</u>		1642		1643		4

	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	•	Homo sapiens			Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		nomo sapiens
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	CQKLQKIDLRHNEIYEIKVD	NKGDNSSMDDLHKKDA		QDERDLEDFLLDFEED		ERGFSVKYSAKFETKA		RSKHPSLMSINSDDVEKQSC		Dagkestgvitlrgrr	IATA A A TETAL I CINININ		ADDQTLLEQMIMDQDDG		KYNGSISLRRPRLASQ		KRYFAKFEEKFFØTC		DGDRQKAMKRURVPPL		RVRSGRVRSYSTRDFQDC		CNNSVPGKEHPFDITVMIRE		APSKPGLPKPQAIVPKKVU	AASKPKSTPAVIQGPSGKD		KRSELNKTLQTLSETYFIMC		GNASTERNGVSFSVQNGDVC		CRIKKKKQLGAQRKISIQD		DFIGKQHMFNEKEDSC
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	1232	1233		1234		1235		1236		2597	0070	7900	2610		2672		2673		2674		2103		2105		2106	2135		1261		1262		1263		1264
	075473	075473		075473		075473		075473		NP_004727.1	ני גיסרגיסס מוא	NF_004/2/.1	NP_004727.1		NP_004727.1		NP_004727.1		NP_004727.1		CAC28410.1		CAC28410.1		CAC28410.1	CAC28410.1		000406		000406		000406		000406
Receptor RE2	G Protein-Coupled	Receptor GPR49 G Protein-Coupled	Receptor GPR49	G Protein-Coupled	Receptor GPR49	G Protein-Coupled	Receptor GPR49	G Protein-Coupled	Receptor GPR49	Xenotropic and Polytropic	Kerrovirus Keceptor (XPKT)	Aenoiropic and Polytropic Retrovirus Receptor (XPR1)	Xenotropic and Polytropic	Retrovirus Receptor (XPR1)	Xenotropic and Polytropic	Retrovirus Receptor (XPR1)	Xenotropic and Polytropic	Retrovirus Receptor (XPR1)	Xenotropic and Polytropic	Retrovirus Receptor (XPR1)	Lung Seven Transmembrane	Receptor 2 (LUSTR2)	Lung Seven Transmembrane CAC28410.1	Receptor 2 (LUSIR2)	Lung Seven Transmembrane CAC28410.1 Receptor 2 (LUSTR2)	Lung Seven Transmembrane	Receptor 2 (LUSTR2)	G Protein-Coupled	Receptor GPR64	G Protein-Coupled	Receptor GPR64	G Protein-Coupled	Kecepior GPR04	G Protein-Coupled Receptor GPR64
	36534	36534		36534		36534		36534		37498	400	3/498	37498		37498		37498		37498		40881		40881	1	40881	40881		42697		42697		42697		42697
	1645	1646		1647		1 <u>6</u> 48		1649		1650		8	1652		1653		1654		1655		1656		1657		1658	1659		989		1661		1662	,	1663

Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens
PNVNPASAGNQTQKTQD RVKSPPEAGTQLPKIIFS KDGYMVVNVSSLSLNEPED RSTVDSKAMGEKSFSVHNNG CQPLRARSLLTPRRTR	GQKHELETADGEPEPASRVC	KKTFIQGGQVSLVRHKD	CGEHHPMKRLPPKPQSP	STSTPGSSTPSRLELLSEE	METSSPRPPRPSSNPG	CSQVPSTSTPGSSTPSR :	DPNGNESSATYFILIG	RHATVLTLPRVTKIGV	ILKTVLGLTREAQAKA	HRFSKRRDSPLPVILAN	KEIRQRILRLFHVATHASE	GEDIEISDTESFSNDPC	SSKQIKTISGKTPQQYE	AATQNRRFQFTQNQKKE	CKDPIEDINSPEHIQRR	CVLSRKIQEEYYRLFKNVP	CIAANINKTLTKIRSIKEP	KLSVNHRRTHLTKLMHTVE	EKITFILSHRKVTDRYRSLC	SSSLLGYKNNTISAKD CSSYELQQQSMKRSNRRK
2072 2073 2074 2076 1265	1266	1267	1269	2294	2301	2302	1850	1851	1852	1853	1854	1416	1417	1419	1420	2113	2114	2115	2116	2117 1421
AAK57695 AAK57695 AAK57695 AAK57695 O95665	095665	095665	095665	095665	095665	095665	LR76	LR76	LR76	LR76	LR76	075899	075899	O75899	075899	NP_071442:1	NP_071442.1	NP_071442.1	NP_071442.1	NP_071442.1 P20309
KIAA 1624 Protein KIAA 1624 Protein KIAA 1624 Protein KIAA 1624 Protein Neurotensin Receptor type	2 Neurotensin Receptor type 2	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor L333440 G Protein-Coupled	receptor L333440 G Protein-Coupled Receptor 1.553440	Gaba(b) Receptor 2	Gaba(b) Receptor 2	Gaba(b) Receptor 2	Gaba(b) Receptor 2	ETL protein	ETL protein	ETL protein	ETL protein	ETL protein Muscarinic acetylcholine
45937 45937 45937 45937 50847	50847	50847	50847	50847	50847	50847	53440	53440	53440	53440	53440	54053	54053	54053	54053	55728	55728	55728	55728	55728 56923
1665 1665 1667 1667	1669	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	1686	1687	1688

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
KPSSEQMDQDHSSSDSWNNN	DLERKADKLQAQKSVD	Keatlakrfalktrsq	PPTCRPRRMSVCYRPPGNE	CLAVTRPFLAPRLRSPALAR	RGARWGSGRHGARVGR	· TAGDLLPRAGPRFLTR	EGSGEARGGGRSREGTME	RTTPQLKVVGQGRGNGD	RSAPTALSRRLRARTHLPGC	VRGSHGEPDASLMPRSC	RKEDSVLMEATSGGPTSFR	DQNKADIGGMLPGLTVRSV	PAGWPDQSLAESDSEDPSG	ETNHSLGKDDLRPSSP	SLVHELSGRRWQLGRRLC	LLFGWGETYSEGSEEC	HAVGSKKINSVSPISE RHATVTFQPEGDTWREQK
1422	1423	1424	2097	2098	2099	2100	2101	2102	6061	1910	161	1912		2118	2119	2120	2121
P20309	P20309	P20309	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_076917.1	NP_076917.1	NP_076917.1	NP_076917.1 NP_076917.1
receptor ms Muscarinic acetylcholine December M3	Muscarinic acetylcholine Receptor M3	Muscarinic acetylcholine Receptor M3	Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Cadherin EGF LAG Seven- Pas G-Type Receptor 1	(CELDIK 1/FIGHTINGO) Cadherin EGF LAG Seven- Pass G-Type Receptor 1	Cadhein EGF LAG Seven- Pass G-Type Receptor 1	Cadhein EGF LAG Seven- Pass G-Type Receptor 1	Cadhein EGF LAG Seven- Pass G-Type Receptor 1 (CFLSR1/Flamingo)	5-HT5A Receptor	5-HT5A Receptor	5-HT5A Receptor	5-H15A Receptor 5-H15A Receptor
56923	56923	56923	57180	57180	57180	57180	57180	57180	73584	73584	73584	73584	73584	74514	74514	74514	74514 74514
1690	1691	1692	1693	1694	1695	1696	1697	1698	1699	1700	1701	1702	1703	1704	1705	1706	1707

Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens
GITRPFSRPAVASQRR CHVYHGQEAAQQRPRDSEVE RNPPAMSPAGQLSRTTE RRLQPRLSTRPRRVSLC	SSILDTIFHKVLSSGCDYSE	VEILRTLFRSRSKRRHRTVK	QTLFRTQIIRSCEAKQQLE	RLQAPSPASIPHSPGAFAYE	RIEPYYSIYNSSPSQEE	IMIAQTLRKNAQVRKC	RNQNYNKLQHVQTRGYTKS	SRLQLVSAINLSTAKD	CKQKTRLRAMGKGNLEVNR	NSAYMLSPKPQKKFVDQAC	CKVQDSNRRKMLPTQF	HAVSLTKLVRGRKPLS	NVNVFSELSAPRRNED	TKQRNPMDYPVEDAFC	CKPQLVKKSYGVENRA	RRAVPGHQAHGANLRH	KEDKLELTPTTSLSTRVNRC KETLFMAGDTAPSEATSGEA
1277 1278 1279 1280	15,	157	158	159	1589	1590	1661	1592	1593	1594	1218	1219	1220	1221	1222	1286	. 1287 1288
P21731 P21731 P21731 P21731	AAA62837.1	AAA62837.1	AAA62837.1	AAA62837.1	NP_006785.1	NP_006785.1	NP_006785.1	NP_006785.1	NP_006785.1	NP_006785.1	AAC98506.1	AAC98506.1	AAC98506.1	AAC98506.1	AAC98506.1	AAB05897.1	AAB05897.1 AAB05897.1
Thromboxane A2 Receptor Thromboxane A2 Receptor Thromboxane A2 Receptor Thromboxane A2 Receptor	Receptor 1 (CCXCR1) Chemokine (C motif) XC	Receptor I (CCXCRI) Chemokine (C motif) XC	Chemokine (C motif) XC	Receptor I (CCACRI) Chemokine (C motif) XC Populator I (CCACRI)	G Protein-Coupled	Receptor GPR/5 G Protein-Coupled	Receptor GPR75 G Protein-Coupled	Receptor GPR75 G Protein-Coupled	Receptor GPIK/5 G Protein-Coupled	Receptor GPR75 G Protein-Coupled	Receptor GPR75 G Protein-Coupled	Receptor RAIG G Protein-Coupled	Receptor RAIG1 G Protein-Coupled	Receptor RAIG1 G Protein-Coupled	Receptor (AAIG) G Protein-Coupled	Receptor RAIG1 Tachykinin Receptor 2	Tachykinin Receptor 2 Tachykinin Receptor 2
81765 81765 81765 81765	98519	98519	98519	98519	130108	130108	130108	130108	130108	130108	133117	133117	133117	133117	133117	152198	152198 152198
1709 1710 1711 1712	1714	1715	1716	1717	1718	1719	1720	1721	1722	1723	1724	1725	1726	1727	1728	1729	1730 1731

	ens	sue	sue	ens	ens	sue	ens	ens	ens	ens	ens	ens	ens	ens	ens	ens	ens		ens		ens		ens		eus	ens		ens		ens	9	2 D	ens		ens
,	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	•	Homo sapiens	•	Homo sapiens	•	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	•	Homo sapiens	0	si iaidhe oiliol	Homo sapiens		Homo sapiens
	돌돌	욷	HoH	H	된	Hon	HoH	HoH	Ho	Hor	克	Į.	Į.	F P	Ę.	Ę.	운	;	오	•	Š	;	Ę	-	Ö	뤗		Š	:	Ö	-	5	호		Ę
	CVVAWPEDSGGKTLLL RQRKSVNALNSPLHQE	KFQDTHNNAHYYVFFEEQED	CHVKIYITVRNPQYNPGDK	CKRQAQAYRGQRVPPKNSTD	SRSRFIRNTNESGEEVTT	CQKEDSVYVCGPYFPRGWNN	SGEEVTTFDYDYGAPCHKF	DFDDLNFTGMPPADEDYSPC	CWGLSMNLSLPFFLFRQAYH	RHRVTSYTSSSVNVSSN	CMLETETLNKYVVIIAYALV	EEPTNISTGRNASVGNAHRQ	RRNPFTVYITHLSIAD	YVMCIDREESHSRNDCRAV	SSTILVVKIRKNTWASHSSK	TRAFKDEMQPRRQKDNC	ERYLGVAFPVQYKLSRRPL		QYLNITEQVRSGNEITC		EGTNEDRGVGQGEGMPSSD		RGLQVLRNQGSSLLGRRGKD		KOCLEEAQLENEIIGCS	KDLALFDSGESDQCSE		LQKLRPPDIRKSDSSP		NPKYRHPSGGSNGAIC	. (14/10)14() 4/10/14()1/16	KVFOINFYOKAGINIOKING	CGYSDPEDESKITFYI		KRKWRSRCPTPSASRD
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	1290 1445	1446	1449	1450	1896	1898	1899	908	807	808	1490	1527	1528	1529	1530	1531	1578		1586		1588		1616	•	1292	1296		1297		1298		667	1301		1305
	AAB05897.1 P16473	P16473	P16473	P16473	NP_000639.1	NP_000639.1	NP_000639.1	P25024	P25024	P25024	P25024	NP_002368.1	NP_002368.1	NP_002368.1	NP_002368.1	NP_002368.1	NP_005297.1		NP_005297.1		NP_005297.1		NP_005297.1		P32241	P32241		P32241		P32241		P4158/	P41587		P41587
	Tachykinin Receptor 2 Thyrotropin Receptor	Thyrotropin Receptor	Thyrotropin Receptor	Thyrotropin Receptor	eptor 2		C-C Chemokine Receptor 2		Interleukin-8 Receptor A	Interleukin-8 Receptor A		Mas Proto-Oncogene						Receptor GPR43	G Protein-Coupled	Receptor GPR43	G Protein-Coupled	Receptor GPR43	G Protein-Coupled	Receptor GPR43	Vasoactive Intestinal	Polypeptide Receptor I Vasactive Intestinal	Polypeptide Receptor 1	Vasoactive Intestinal	Polypeptide Receptor 1	Vasoactive Intestinal	Polypeptide Receptor 1		Polypeptide Receptor 2 Vasocctive Intestinal	Polypeptide Receptor 2	Vasoactive Intestinal
	152198	152201	152201	152201	152245	152245	152245	152299	152299	152299	152299	158822	158822	158822	158822	158822	159152		159152		159152		159152		159973	159973		159973		159973		160040	160040		160040
	1732	1734	1735	1736	1737	1738	1739	1740	1741	1742	1743	1744	1745	1746	1747	1748	1749		1750		1751		1752		1753	1754		1755		1756		1757	1758	3	1759

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	CGSSFSRNGSEGALQFHR	REPPWPALPPCDERRCS	SPPSGPETAEAAALFSREC	SSRRPLRGPAASGRERGHRQ	RKSRPRGFHRSRDTAG	NPLVTGYLGRGPGLKTVC	GRYLGAAFPLGYQAFRRPC	CLEAWDPASAGPARFS	CLRALARSGLTHRRKLR	NASNVASFLYPNLGGSWRK	TVSLPLKAVEALASGA	DHSNTSLGINTPVNGSPVC	CSEAFPSRALERAFALY	ERAGAVRAKVSRLVAAVV	RRPGPSDPAAPHAELHRLGS	GAPANASGCPGCGANASD	DLFNHTLSECHVELSQST	NVLTACRLRQPGQPKSRRHC	KDQTKAGTCASSSSCSTQ	KGDSQPAAAAPHPEPSLS	CRARREGRSTKLNHVILA
	1306	132	134	135	136	1595	1596	1597	1598	1599	1617	1618	1926	1927	1928	1929	390	391	392	484	7.261
	P41587	AAC26081.1	AAC26081.1	AAC26081.1	AAC26081.1	NP_005294.1	NP_005294.1	NP_005294.1	NP_005294.1	NP_005294.1	NP_005294.1	NP_005294.1	BAB55446	BAB55446	BAB55446	BAB55446	015218	015218	015218	015218	LR85
Polypeptide Receptor 2	Vasoactive Intestinal Polypeptide Receptor 2	Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	G Protein-coupled Receptor GPR40	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-coupled Receptor NP_005294.1	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-Coupled Becentor CPR54	Receptor GPR54 Receptor GPR54	G Protein-Coupled Receptor GPR54	G Protein-Coupled Receptor GPR54	Adrenomedullin Receptor	Adrenomedullin Receptor (ADMR)	Adrenomedullin Receptor (ADMR)	Adrenomedullin Receptor	G Protein-Coupled Receptor RTA
	160040	160055	160055	160055	160055	160059	160059	160059	160059	160059	160059	160059	160189	160189	160189	160189	160202	160202	160202	160202	160204
	1760	1761	1762	1763	1764	1765	1766	1767	1768	1769	1770	1771	1772	1773	1774	1775	1776	7771	1778	1779	1780

1781	160204	G Protein-Coupled	LR85	1983	CPGLSEAPELYRRGFLTIEQ	Homo sapiens
1782	160204	G Protein-Coupled	LR85	1985	RDGAELGEAGGSTPNTVT	Homo sapiens
1783	160204	G Protein-Coupled		2173	LAGRDKSQRLWEPLRV	Homo sapiens
1784	160206	G Protein-Coupled	NP_001497.1	1678	RTTRKWNGCTHCYLAFNSD	Homo sapiens
1785	160206	G Protein-Coupled	NP_001497.1	1679	RAKLIREGWVHANRPKR	Homo sapiens
1786	160206	G Protein-Coupled	NP_001497.1	1680	RRVMLKEIYHPRMLLI	Homo sapiens
1787	160206	G Protein-Coupled	NP_001497.1	1682	SALARAFGEEFLSSC	Homo sapiens
1788	160206	G Protein-Coupled	NP_001497.1	1683	RSCSRKMNSSGCLSEE	Homo sapiens
1789	160210	G Protein-Coupled	AAD21055.1	151	PGPDRDATCNSRQAALAVSK	Homo sapiens
1790	160210	Receptor GPR44 (CRIHZ) G Protein-Coupled	AAD21055.1	152	SSHAAVSLRLQHRGRRRPGR	Homo sapiens
1791	160210	G Protein-Coupled	AAD21055.1	153	DDSELGGAGSSRRRRTSSTA	Homo sapiens
1792	160210	G Protein-Coupled	AAD21055.1	154	DGPPEPGAEQHLELEPGPRR	Homo sapiens
1793	160210	Receptor GPR44 (CRIHZ) G Protein-Coupled	NP_004769.1	2220	CPILEQMSRLQSHSNTSIRY	Homo sapiens
1794	160210	G Protein-Coupled	NP_004769.1	2221	RYIDHAAVLLHGLASLLGLV	Homo sapiens
1795	160210	G Protein-Coupled	NP_004769.1	, 2222	CRMRQTVVTTWVLHLALSDL	Homo sapiens
1796	160210	Receptor GPR44 (CRIHZ) G Protein-Coupled	NP_004769.1	2223	SASLPFTYFLAVGHSWE	Homo sapiens
1797	160210	Receptor GPR44 (CRITZ) G Protein-Coupled	NP_004769.1	2224	CLVLWALAVLNTVPYFVFRD	Homo sapiens
1798	160210	G Protein-Coupled	NP_004769.1	2225	CYYNVLLLNPGPDRDAT	Homo sapiens
1799	160210	G Protein-Coupled	NP_004769.1	2226	CNSRQAALAVSKFLLAFLVP	Homo sapiens
1800	160210	Receptor GP1444 (OR172) G Protein-Coupled	NP_004769.1	2228	RGLPFVTSLAFFNSVANPVL	Homo sapiens

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	Homo sapiens	Homo sapiens		Homo sapiens	:	Homo sapiens		SIEGOS OLIOL		Homo sapiens		action sopiems		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Mus musculus		Homo sapiens	
	CSRPEEPRGPARLLGWLLGS	CAASPQTGPLNRALSS		KEINDRRARFPSHEVDSSRE		CVKDQEAQEPKPRKRANS		IAVVIEVVIAILIAIVISUOJO VIA ASSER		HSCPLGFGHYSVVUVCIFE		GRVER TIVICIENT SIND DI WOAR		RSIHILLGRRDHTQDWVQQK		CRAKQSISFFLQLSM		KEFRMNIRAHRPSRVQLVLQ		AQRPPTDVGQAEATRKAAR		KEFQEASALAVAPRAKAHK		GGFCFRSTRHNFNSMR		ETIRRALYITSKLSDANC		FPPVLDGGGDDEDAPCALEQ		RGARRLLVLEEFKTEKRLC		NASEPGGSGGGEAAALGLK		GLRALACLPAVMLAARRA		RPAGPGRGARRLLVLE	
	2229	2230	,	444	!	445	747	0440	()	622	•	0		162		163		164		2		ო		123		125		335		338		496		515		1291	
	NP_004769.1	NP_004769.1		Q9Y2T5		Q9Y2T5	OOWOTE.	6,7,7,13		G9Y215		AAU22410.1		AAD22410.1		AAD22410.1		AAD22410.1		AAC52028.1		AAC52028.1		AAC52028.1		AAC52028.1		PS		PS6		U 86		054897		LR6	
Receptor GPR44 (CR1H2)	G Protein-Coupled	Receptor GPR44 (CRITIZ) G Protein-Coupled	Receptor GPR44 (CRTH2)	G Protein-Coupled	Receptor GPR52	G Protein-Coupled	Neceptor Original	G Molein-Coupled	Receptor GPR52	G Profein-Coupled	Receptor GPR52	G Protein-Coupled	Receptor GPR55	G Protein-Coupled	Receptor GPR55	G Protein-Coupled	Receptor GPR55	G Protein-Coupled	Receptor GPR55	G Protein-Coupled	Receptor GPR35	G Protein-Coupled	Receptor GPR35	G Protein-Coupled	Receptor GPR35	G Protein-Coupled	Receptor GPR35	G Protein-Coupled	Receptor GPR27	G Protein-Coupled	Receptor GPR27	G Protein-Coupled	Receptor GPR27	G Protein-Coupled	Receptor GPR27	G Protein-Coupled	Receptor GPR27
	160210	160210		160212		160212	0.00%	100212		160212		10021		160217		160217		160217		160219		160219		160219		160219		160221		160221		160221		160221		160221	
	801	802		833		804	Č	S		806		2		808		809		810		1811		1812		1813		1814		1815		1816		1817		1818		819	

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820	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1606	CQRPPKPQEDGQPSPV	Homo sapiens
821	160222	G Protein-Coupled	NP_057624.1	1607	CNMIGDVTTEQYFALRRK	Homo sapiens
822	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1610	EGRADEQSAEAALAVP	Homo sapiens
823	160222	G Protein-Coupled Recentor GPR72	NP_057624.1	1611	QNFVGRRRYGAESQNPTVK	Homo sapiens
824	160223	G Protein-Coupled Receptor G2A	NP_037477.1	1600	RIFRSIKQSMGLSAAQKAK	Homo sapiens
825	160223	G Protein-Coupled Recentor G2A	NP_037477.1	1601	CDRFVAVVYALESRGRR	Homo sapiens
826	160223	G Protein-Coupled	NP_037477.1	1604	atdhsr@evsrihkgwke	Homo sapiens
827	160223	G Protein-Coupled	NP_037477.1	1605	KTDVTRLTHSRDTEELQS	Homo sapiens
828	160224	e B Receptor- FTBR-I P-2)	060883	403	ETGEGGSRSKRGTEDEEAK	Homo sapiens
1829	160224	Endothelin Type B Receptor- Like Protein 2 (ETBR-LP-2)	060883	404	SPNPDKDGGTPDSGQELR	Homo sapiens
1830	160224	Endothelin Type B Receptor- Like Protein 2 (FTBR-1 P-2)	060883	405	CQLVTWRVRGPPGRKSE	Homo sapiens
1831	160224	Endothelin Type B Receptor- Like Protein 2 (FTBR-1P-2)	O60883	406	AANGSDNKLKTEVSS	Homo sapiens
1832	160225	Sphingolipid Receptor Edg6	CAA04118.1	70	PRDSFRGSRSLSFRMRE	Homo sapiens
1833	160225	Sphingolipid Receptor Edgó	CAA04118.1	71	ERFATMVRPVAESGATKTSR	Homo sapiens
1834	160225	Sphingolipid Receptor Edgo	CAA04118.1	72	RLVQASGQKAPRPAAR	Homo sapiens
1835	160225	Sphingolipid Receptor Edg6	CAA04118.1	73	RAVEAHSGASTIDSSLRPRD	Homo sapiens
1836	160225	Sphingolipid Receptor Edg6	CAA04118.1	1914	IFRLVQASGQKAPRPAAR	Homo sapiens
1837	160225	Sphingolipid Receptor Edg6	CAA04118.1	1915	DSSLRPRDSFRGSRSLSFRM	Homo sapiens
838	160225	Sphingolipid Receptor Edg6	CAA04118.1	1916	RSLSFRMREPLSSISSVR	Homo sapiens
1839	160225	Sphingolipid Receptor Edg6	CAA04118.1	. 7161	GPEDGGLGALRGLSVAASC	Homo sapiens
1840	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1625	ANIGSLCVSFLQPKKE	Homo sapiens
1841	160228	T-Cell Death-Associated	NP_003599.1	1626	ETIFNAVMLWEDETVVE	Homo sapiens
1842	160228	Gene 8 (GPR65) Gene 8 (GPR65)	NP_003599.1	1627	CNRKVYQAVRHNKATENKE	Homo sapiens

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	. •	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	
CILEHAVNFEDHSNSGKR	CNTSQRQRKRILSVSTKD	CDAEKSNFTLCYDKYPLEK	CTVDWKSKDANDSSFV	CVEDLQTIQVIKILKYEK	CORPAKDLPAAGSEMQIRP	TSDESLSVDDSDKTIG	ERHVAIAKVKLYGSDKSC	RSRDLRREVLRPLQC	QEHYNYTKETLET QET	GRRRVGTPGHHLLPLR	MMRKKAKFSLRENPVEETKG		MMIEYSNFEKEYDDVTIKM		CEQTEEKKKLKRHLALFRSE	KKRVGDGSVLRTIHGKEMSK		DRARRERFIMNEKWDTNSSE	RKNQEQWHVVSRKKQKIIK	RKSAEKPQQELVMEELKE	RQSAGDRRRLGLSRQTAK	DRFLKIIRPLRNIFLKKP		MILSNKEATPSSVKKC		VYDSYRKSKSKDRKNN		ARVPYTHSQTNNKTDC	
1628	1629	2303	2131	2132	2133	2134	1018	1019	1020	1021	1922		1923		1924	1925		463	464	465	200	1619		1620		1622		1623	
NP_003599.1	NP_003599.1	NP_003599.1	NP_055137.1	NP_055137.1	NP_055137.1	NP_055137.1	095136	095136	095136	095136	ENSMPRT221753		ENSMPRT221753		ENSMPRT221753	ENSMPRT221753		Q9Y5X5	Q9Y5X5	Q9Y5X5	Q9Y5X5	NP_076403.1		NP 076403.1	1	NP 076403.1		NP_076403.1	
T-Cell Death-Associated	ociated	T-Cell Death-Associated	Gene & (GP1303) Encephalopsin			Encephalopsin	Sphingolipid Receptor Edg5		Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	G Protein-Coupled	Receptor GPR103	G Protein-Coupled	Receptor GPR103	G Protein-Coupled Receptor GPR103	G Protein-Coupled	Receptor GPR103	Neuropeptide FF 2 Receptor	Neuropeptide FF 2 Receptor	Neuropeptide FF 2 Receptor	Neuropeptide FF 2 Receptor	G Protein-Coupled	Receptor	GPR86/GPR94/P2Y13 G-Protein-Counled	Receptor	GPI480/GPI494/P2713 G Protein-Coupled	Receptor	G Protein-Coupled	Receptor GPR86/GPR94/P2Y13
160228	160228	160228	160300	160300	160300	160300	160312	160312	160312	160312	160314		160314		160314	160314		160317	160317	160317	160317	160324		160324		160324		160324	
1843	1844	1845	1846	1847	1848	1849	1850	1851	1852	1853	1854		1855		1856	1857		1858	1859	1860	1861	1862		1863		1864		1865	

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Homo sapiens	Homo sapiens		sueidos oulou	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homos carolina		
CMQGRKTTASSQENHSSQTD	CANDSDTLELPDSSRA		PUKAKALKGIKIKALGLO	LGRQTFRLARSDRVLC	RDKVRAGLFQRSPGDT	CELKRDLQLLSQFLKHPQK	TSVRFMGDMVSFEEDR	ROEEEGSEIMEYSVLLP		RTLFQRTKGRSGEAEKR	GSLLEETTRKWAQYKQAC		GIIENAI DIW GIDDSEC	CPKKLSEGDGAEKLRK	QQDHARWPRGSSLSEC		EPTSTHESEHQSGAWC	CEPREVRRVQWPATQQ	RSGDFPPGDGGPEPPR	CTAEDGATSRPLSSPPGRDS	RESAGKNYNKMHKRERTC	RDSPSYPDSSPEGPSEALP	QVGPCRSLGSRGRGSSGAC		a loophay in Or 12t Ox 000		
1624	1308		5051	1310	1311	1213	1214	1215		1216	1312		1313	1315	1316		121	1126	1129	1131	1706	1707	1938		Coot	4641	•
NP_076403.1	076067		/909/	076067	076067	Q9Y653	Q9Y653	097653		Q9Y653	095838		095838	095838	095838		094910	094910	094910	094910	094910	094910	NP_001399.1		1 000 0	NP_001399.	
G Protein-Coupled	receptor GPR86/GPR94/P2Y13 Proteinase-Activated	Receptor 4	Proteinase-Activated Receptor 4	Proteinase-Activated Receptor 4	Proteinase-Activated	receptor 4 G Profein-Coupled-	Receptor TM7XN1/GPR56 G Protein-Coupled-	Receptor TM7XN1/GPR56	Receptor TM7XN1/GPR56	G Protein-Coupled- pecentor TM7XN1 (GPD54	Glucagon-Like Peptide 2	Receptor	Glucagon-Like Peptide 2	Glucagon-Like Peptide 2	receptor Glucagon-Like Peptide 2	Receptor	Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilin-1	Cadherin EGF LAG Seven-	Pass G-Type Receptor 2	(CELSR2)	Cadnerin EGF LAG Seven- Pass G-Type Receptor 2 (CELSP2)	
160324	160329		160329	160329	160329	160330	160330	1,60330		160330	160387		160387	160387	160387		160388	160388	160388	160388	160388	160388	160390		0000	190390	
1866	1867		1868	1869	1870	1871	1872	1873	5	. 1874	1875		1876	1877	1878		1879	1880	1881	1882	1883	1884	1885		ò	880	

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saniens	Homo saniens		Homo sapiens	Togicos caron		Homo sapiens
CKLAQAPGLRAGERSPEESL	RVSDTPEGVNSLDPSHGES	RSGKSQPSYIPFLLREES	CEALDSKGIKWPQTQR	DILDAQLQELKPSEKD	RTHSLLYQPQKKVKSE	RDSPYPESSPDMEEDL	CQEQKMLRTLDLSYNNIRD		CDSYANLNIEDNSLQD	KGTADAANVTSTLENEE		ERSLSAKDIMKNGKSNHLK		CNLEKED!SENSQSSMIK		KRRVTKKSGSVSVSIS	CGTQSAHSDYADEEDS		DEEDSFVSDSSDQVQAC	ATIIKIIRTEFAHGREORR	CPDV/PDOTI DIPRESI ESAR				MMIPIKDIKEKSNVGC			CSTRISLFKAKEATLL
1940	1942	1943	1132	1133	1136	1137	1630	•	1631	1632		1633		1634	1000	1635	1636		1637	1018	0101	, , , ,	1001	1771	1223	2001	477 1	1225
NP_001399.1	NP_001399.1	NP_001399.1	095490	095490	095490	095490	NP_060960.1		NP_060960.1	NP_060960.1		NP_060960.1		NP_060960.1		NP_060960.1	NP_060960.1		NP_060960.1	IPAN	080	1080	000	LIKOU	014626	7074706	014020	014626
Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CELSR2)	Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CELSR2)	Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CELSR2)	Latrophilin-2	Latrophilin-2	Latrophilin-2	Latrophilin-2	G Protein-Coupled	receptor GP1448	G Protein-Coupled Receptor GPR48	G Protein-Coupled	Receptor GPR48	G Protein-Coupled	Receptor GPR48	G Protein-Coupled	Receptor GPI448	G Protein-Coupled Receptor GPR48	G Protein-Coupled	Receptor GPR48	G Protein-Coupled	Receptor GPR46 IS140435 Peceptor	18140435 Beceptor		101400 NOCODIO	La locació reception	Platelet Activating Receptor	Homolog (H963)	Pidielei Aciivaling kecepiol 014626 Homolog (H963)	Platelet Activating Receptor 014626
160390	160390	160390	160397	160397	160397	160397	160411		160411	160411		160411		160411		160411	16041		160411	140435	160435	140425	140425	5	160889	000071	100000	160889
1887	1888	1889	1890	1891	1892	1893	1894	1	1895	1896		1897		1898		1899	1900		190	1001	1001	3 5	ָ בַּ בַּ	3	1906	5	<u>}</u>	1908

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Equine herpesvirus	2
ETFASPKETKAQKEKLRC	ESRAVGLPLGLSAGRRC	EDARGKRRSSLDGSESAK	RTVWEQCVAIMSEEDGD	CKVRFDANGATGPGSRD	RRLSHDETNIFSTPRE	GGPPEYLGQRHRLEDEED	REEITTFIDETPLPSP	RRPRPLGLSPRRLSLGSPE	RYGALELCVPAWEDARR	GAAAEARRRATGRAGR	ASRHFRARFRRLWPC	RARRALRRVRPASSGPP	ERYAAVLRPLDTVQRPKG		RAYRRSQRASFKRARRPGAR	RNYRDHLRGRVRGPGSG		RARFGRCSGRSLSCSPQPTD	ARGHFDPEDLNLTDEALRLK		IGLRLRRERLLLMQEAKGRG	RGSAAARSPVTCRLOOH		ALCLGACCHRLRPRHSS		CFFLLKPFRARDWKRRYD	PFPILRSTDLNNNKSC	QLSRHGSSVTRSRLMSKE	LRQPPMAFQGISERQK	YYDDLDDVDYEESAPC	
1226	1690	1691	1692	1693	1694	1695	1696	1697	202	203	204	205	371		372	373		374	394		395	306	<u>}</u>	397		859	860	862	863	1672	
014626	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	AAC35944.1	AAC35944.1	AAC35944.1	AAC35944.1	LR15		เการ	LR15		LR15	LR20		LR20	1620) !	LR20		000398	000398	000398	000398	NP_042597.1	
Hornolog (H963) Platelet Activating Receptor 014626 Hornolog (H963)	Protein A	Protein A	Protein A	Protein A	Protein A	Protein A	Protein A	Protein A	Galanin Receptor GaIR3	Galanin Receptor GalR3	Galanin Receptor GaIR3	Galanin Receptor GalR3	Urotensin-II Receptor	(GPR14)	Urotensin-II Receptor (GPR14)	Urotensin-II Receptor	(GPR14)	Urotensin-II Receptor	(GPrk14) G Protein-Coupled	Receptor GPR66	G Protein-Coupled	G Protein-Coupled	Receptor GPR66	G Protein-Coupled	Receptor GPR66	Purinergic Receptor P2Y10	Purinergic Receptor P2Y10	Purinergic Receptor P2Y10	Purinergic Receptor P2Y10	G Protein-Coupled	Receptor La161293 (Herpes
160889	161024	161024	161024	161024	161024	161024	161024	161024	161214	161214	161214	161214	161221		161221	161221		161221	161249		161249	161249		161249		161251	161251	161251	161251	161293	
1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922		1923	1924		1925	1926		1927	1028		1929		1930	1931	1932	1933	1934	

							422	/448														
Equine herpesvirus 2	Equine herpesvirus 2	Equine herpesvirus 2	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Tomo capino		Homo sapiens	Homo sapiens	
CDPYYPEMSTNVWRRAHVAK	CYYVIIRRLIRRPSKK	CKYIPFLSGDGEGKEGPT	RNLTSSPAPTASPSPAPS	PSWTPSPRPGPAHPFLQPP	RSSHQKRGTTRDVGSNVC	KSTSTTASFVSSSHMSVEE	TSSPFLMAKP@KDEKNNTKC	KKSMKKNLSSHKKAIG	QRTIHLHFLHNETKPC	RKHSLSSVTYVPRKKASLPE	RAVSYRAQQGDTRRAVRK	QRRTRLRLDGAREAAGPE	QSFTQRFRLSRDRKVA	RYGVGEAAVGAEAGEATLG	SSRGTERPRSLKRGSKPSAS	KPSASSASLEKRMKMVS	RTILESEYERDTPRANR		KPENIOKOLLAVKOAPV	CAVLSHRRAQPWALLLV	RVLVSDSLFVICALSL	
1674	1675	1676	1820	1821	1822	1823	1317	1318	1319	1320	474	475	476	477	1477	1479	2052	0	202	2059	2733	
NP_042597.1	NP_042597.1	NP_042597.1	NP_006670.1	NP_006670.1	NP_006670.1	NP_006670.1	Q9Y271	Q9Y271	Q9Y271	Q9Y271	Q9Y5N1	Q9Y5N1	Q9Y5N1	Q9Y5N1	Q9Y5N1	Q9Y5N1	NP_064540.1	. 0, 1, 0	NP_004540.1	NP_064540.1	NP_064540.1	
G Protein-Coupled Receptor Ls161293 (Herpes	Vilus) G Protein-Coupled Receptor Ls161293 (Herpes	G Protein-Coupled Receptor Ls161293 (Herpes	Neuromedin K Receptor-Like NP_006670.1	Neuromedin K Receptor-Like NP_006670.1	Neuromedin K Receptor-Like NP_006670.1	Neuromedin K Receptor-Like NP_006670.1 (NK-4R)	Cysteinyl Leukotriene CYSLT1 Q9Y271 Recentor	Leukotriene CYSLT1	Cysteinyl Leukotriene CYSLT1 Q9Y271	Receptor Cysteinyl Leukotriene CYSLT1 Pocceptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	G Protein-Coupled	Receptor ORF4	G Protein-Coupled Receptor ORF4	G Protein-Coupled Pecentor ORF4	G Protein-Coupled Receptor ORF4	トラングラン
161293	161293	161293	177147	177147	177147	177147	177168	177168	177168	177168	177191	177191	177191	177191	177191	177191	177387	1	1/38/	177387	177387	
1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952		553	1954	1955	

v.	•	S	S	s		n	S	v	2	Š		က္ခ	တ္	S	S	S		S		S		<u>0</u>	S		S		S	پ	2	SI		S
anien		apien	sapien	sapien			sapien	conjen	<u> </u>	sapien		sapien	sapien	sapier	sapier	sapien	•	sapien		sapien	0	iaid pa	sapier		sapien		sapien	conior		sapier		Homo sapiens
Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	800	subjection soldier	Homo sapiens	Homo sanjens	5	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	0	suaidos oution	Homo sapiens		Homo sapiens		Homo sapiens	Homo saniens	2	Homo sapiens		Homo
			_	_	-																							-		_		
SISE)STHQS IVINTXQX		CFSQENPERRPSRIPST	SYKDEDMYGTMKKMIC	VERHMSIMRMRVHSN		CORMIDIVIMRALALLAD	CSURLPPEPERPRFAAFTAT	AG IA SIGA HS A CISA I DO		CRQAQARDLGAPWAVGLRSL		QQKLEDPFQKHLNSIEE	KKDKSLEADEGNANIQRPC	SQHDPQLPPAQRNIFLTEC	ILHPFRAKLQSTRRRALR	CKKRGTKTQNLRNQIRSK		EKPSSPSSGKGKTEKAE		PSV@DNDPIPWEHED@ETGE		KAPPI V SESCHEIP AGINSEG	LVMSEEFREGLKGVWK		GLPDKVPSPESPASIPEK		PDVEQFWHERDTVPSVQ			RVPQTPGPSTASGVPE		ETPR©RSESLSSRSTMVTS
2101	5 6	1015	9101	1017	,	443	528	533		534		420	422	423	487	415		418		419	, ,,,	480	1832		1833		1834	3691	000	1685		1686
A A EOO 530 1	AAr00000.1	AAF00530.1	AAF00530.1	AAF00530.1	1	U k 3/	LR37	. 1.027	רוגס/	LR37		LR28	LR28	LR28	LR28	LR27		LR27		LR27	100	U42/	LR27		LR27		LR27		חלבי	AAK12637.1		AAK12637.1
Lion of the day of the second	Receptor Edg7	Lysophosphatidic Acid Receptor Eda7	Lysophosphatidic Acid	Keceptor Edg/ Lysophosphatidic Acid	Receptor Edg7	G Protein-Coupled Receptor GPR78	G Protein-Coupled	Receptor GPR78	G Florell 1-Coupled Receptor GPR78	G Protein-Coupled	Receptor GPR78	Neuromedin U Receptor 2	Neuromedin U Receptor 2	Neuromedin U Receptor 2	Neuromedin U Receptor 2	G Protein-Coupled	Receptor Ls 189884	G Protein-Coupled	Receptor Ls189884	G Profein-Coupled	Receptor Ls 189884	G Protein-Coupled	G Profein-Coupled	Receptor Ls189884	G Protein-Coupled	Receptor Ls189884	G Protein-Coupled	Receptor LS189884	G Protein-Coupled	G Protein-Coupled	Receptor GPR61	G Protein-Coupled
180054	00400	180956	180956	180956		189873	189873	0,000	0,001	189873		189874	189874	189874	189874	189884		189884		189884		189884	189884		189884		189884	, 0000	187884	189895		189895
1054	0 6 6	1957	1958	1959		1960	1961	0701	704	1963		1964	1965	1966	1967	1968		1969		1970	į	1971	1972		1973		1974		6/4	1976		1977

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo capiens			Homo sapiens		Homo sapiens	suejubs omoH.		Homo sapiens		Homo sapiens	Homo sapiens
SSGAPQTTPHRTFGGGK	KPAPEEELRLPSREGSIEE	CPSESWVSRPLPSPKQE	TGKLRGARYQPGAGLRAD	ALERSLTMARRGPAPVSS	DGSFSGSERSSPQRDGLD	CGRDPSGSQQSASAAEASG	ASRKAEAIGKLKVQGEVS		SCLSYRVGTKPSASLR		RVDYYLLHETWRFGAAAC		HQSRALLGLTRGRQGPVSD		19/ 19/ CIASTANGOTUIC			RGIRQGPVSDESSYQPSIA		IDRYLIIKYPFREHLLQKKE	TONICITONIDEASSGNBN		FLKQRNRQVATALPLE		RNVRIASRLGSWKQYQC	GDHFRDMLMNQLRHNFKS
1687	1688	1689	312	316	317	318	2266		2270		1722		2272		67.00	. 6/77		22/4		2108	0010	, ,	2110		. 1112	2112
AAK12637.1	AAK12637.1	AAK12637.1	IS)	LRI	LRI	LRI	ENSP00000071589		ENSP00000071589		ENSP00000071589		ENSP00000071589		083120000003143	ENSPONDENT 1369		ENSP00000071589		AAK29080.1	1 08000/14 4	AAA627000.1	AAK29080.1		AAK29080.1	AAK29080.1
Receptor GPR61 G Protein-Coupled	receptor GPR01 G Protein-Coupled Receptor GPR61	Receptor Gradi G Protein-Coupled Receptor GPR61	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	G Protein-Coupled	Receptor Literacii (HEOAD54)	G Protein-Coupled	Receptor Ls189901 (HEOAD54)	G Protein-Coupled	Receptor Ls189901 (HFOAD54)	G Protein-Coupled	Receptor Ls189901		G Prorein-Coupled Receptor Ls 189901	(HEOAD54)	G Protein-Coupled Receptor Ls 189901	(HEOAD54)	Purinergic Receptor P2U2	(GPR91) B. Historia Bassatar B2113	railieigic receptol rzoz (GPR91)	Purinergic Receptor P2U2	(GPR91)	Purinergic Receptor P2U2 (GPR91)	Purinergic Receptor P2U2 (GPR91)
189895	189895	189895	189900		189900	189900	189901		189901		189901		189901		,0000	184401		189901		189904	100001	104404	189904		189904	189904
1978	1979	1980	1981	1982	1983	1984	1985		1986		1987		1988		0	<u> </u>		066		1861	5	7441	1993		1994	1995

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CVAFPLAVGNPDLQIPSR	NTLRHNALRIHSYPEGIC	QASKLGLMSLQRPFQMSID	DMMPKSFKFLPQLPGHTKRR	QNLKDPVQIKIKHTRTQE	KNKSFGGWNTSGCVAHRD	RNNNEVYGKESYGKEKGDE	CGRNGKRSNRTLREEVLR	TSKSKSSSTTYFKRNSHTD	DKSLSKLAHADGDQTS	LFPLLRTSDDTPGNRTKC	QDKYPMAQDLGEKQKALK	SFPLDFLVKSNEIKSC	RRRLSRQDLHDSIQLHAK	KGEAKLDSRAKDVTLTIQE	DHKEQPIVTENAERQLVVKD	EDFEEQILIUFLDGERERK	EGKEGDYIRIPERLLDVQD
1721	1722	1723	1724	1715	1716	1717	1718	. 6171	1720	407	408	409	410	1725	1727	1728	1729
AAK12639.2	. AAK12639.2	AAK12639.2	AAK12639.2	Q9Y3K0	Q9Y3K0	Q9Y3K0	Q9Y3K0	Q9Y3K0	Q9Y3K0	LR24	LR24	LR24	LR24	AAD55586.1	AAD55586.1	AAD55586.1	AAD55586.1
G Protein-Coupled Receptor GPR63 (PSP24 beta)	G Protein-Coupled Receptor GPR63 (PSP24 beta)	G Protein-Coupled Receptor GPR63 (PSP24 beta)	G Protein-Coupled Receptor GPR63 (PSP24 beta)	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor Dj28/g14.2 G Protein-Coupled	G Protein-Coupled	Receptor Dj28/g14.2 G Protein-Coupled	Receptor DJ28/g 14.2 G Protein-Coupled Receptor JEG 18	G Protein-Coupled Receptor JFG 18	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	receptor v.L.orki G Protein-Coupled
189920	189920	189920	189920	189945	189945	189945	189945	189945	189945	190026	190026	190026	190026	190031	190031	190031	190031
9661	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens
	SEAYADGIEGYDILVACSSS	NNLRENQNNQVKKDKKAAK	DPFLNFSTPVVLFDALT	GKIFSSCFHNIILCMQKE	CPKFVNKII SSHOPLES		KGHARVISHVPENTKGAVKK	ENTKGAVKKHLSKKKDRKA		CKFHTSFDMMLRLTSI		ENHDQDLDELQLEMEDSKP		NPHFRDDLRRLRPRAGDS		EDLHLDDEESSKRPLGLLAR	DSGPLAYAAAGELEKSSC		CAARRQHALLYNVKRHSLE	DGSLKAKEGSTGTSESSV	CSIDLGEDGMEFGEDDIN	SEDDVEAVNIPESLPPS		MHKTIKKEIQDMLKKFFC	KEDSHPDLPGTEGGTEG	RQVKRAAQALDQYKLRQAS
	324	326	379	380	307	/20	328	329		330		439		044		442	621		1836	1837	1838	1839		1840	1841	343
	AAF27278.1	AAF27278.1	AAF27278.1	AAF27278.1	A A E 27270 1	M = 1 = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	AAF27279.1	AAF27279.1		AAF27279.1		LR36		LR36		LR36	LR36		CAC33098.1	CAC33098.1	CAC33098.1	CAC33098.1		CAC33098.1	CAC33098.1	8VI
Receptor VLGR1	G Protein-Coupled	ğ	Receptor GPR58 G Protein-Coupled	ğ	Receptor GPR38		þ.	Receptor GPR5/ G Protein-Coupled		pa	Receptor GPR57	peld	Receptor LGR6	G Protein-Coupled	Receptor LGR6	G Protein-Coupled	led	Receptor LGR6	G Protein-coupled Receptor CAC33098.1 GPR101	G Protein-coupled Receptor CAC33098.1 GPR101	G Protein-coupled Receptor CAC33098.1	G Protein-coupled Receptor CAC33098.1	GPR101	G Protein-coupled Receptor CAC33098.1 GPR101	G Protein-coupled Receptor CAC33098.	Inflammation-Related G Protein-Coupled Receptor
	190168	190168	190168	190168	021001	2	190170	190170)	190170		190188		190188		190188	190188		190414	190414	190414	190414		190414	190414	190418
	2014	2015	2016	2017	aloc	0 0	2019	0000		2021		2022		2023		2024	2025		2026	2027	2028	2029	Ì	2030	2031	2032

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	RTDEAMPGRFQELDSRLASG	DSSEVGDQINSKRAKQMAEK	KAQPIKGARRAPDSSSEFGK	RRKSNFRLRGYSTGKT	RRGKSSYNYLLALAAAD	CFLTSIPYYWWPNIWT	CSIFFILNSIIVYKLR	GRUYSLLSFISIPH	FFLFLWIHVDRE	MDPTISTLDTELTP	ASSIMILDSGSEQNGSVTSC	RVLLKVEVPESGLRVSHRK	KDRLKSALRKGHPQKAKTKC	MEPNGTFSNNNSRNC	CTIENFKREFFPIVYLIF	GVLGNGLSIYVFLQPYK	ADYYIRGSNWIFGDLAC	FRLLHVTSIRSAWILC
	344	345	346	2716	2717	2719	2725	2754	2755	2756	471	472	473	512	2253	2254	2255	2256
	R8	827	LR8	CAC33085.1	CAC33085.1	CAC33085.1	CAC33085.1	AAK91804.1	AAK91804.1	AAK91804.1	LR49	LR49	LR49	LR49	NP_065110.1	NP_065110.1	NP_065110.1	NP_065110.1
EX33	Inflammation-Related G Protein-Coupled Receptor EX33	Inflammation-Related G Protein-Coupled Receptor	Inflammation-Related G Protein-Coupled Receptor	EX33 G Protein-Coupled Receptor Ls 1904 19	G Protein-Coupled Recentor 1 s 100419	G Protein-Coupled	G Protein-Coupled	Receptor LS190419 MrgX1 G Protein-Coupled	Receptor MrgX1 G Protein-Coupled	Receptor MrgX1 G Protein-Coupled	Receptor Cysteinyl Leukotriene CYSLT2 LR49	Receptor Cysteinyl Leukotriene CYSLT2 LR49	Receptor Cysteinyl Leukotriene CYSLT2 LR49	Receptor Cysteinyl Leukotriene CYSLT2 LR49	Receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1	Cysteinyl Leukotriene CYSLT2 NP_065110.1	Receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1	Receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1
	190418	190418	190418	190419	190419	190419	190419	190421	190421	190421	190427	190427	190427	190427	190427	190427	190427	190427
	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050

SESCULIAR SESCUL				LTTWKVGL Homo sapiens	'LALA Homo sapiens	KSALRKG Homo sapiens		DLSDRPVDC Homo sapiens	DSKKSTSHD Homo sapiens	IFPARLQC Homo sapiens	ADESVDSKKS Homo sapiens	MGNDSVSYEYGDYSDLSDRPVDC Homo sapiens	NQVRPQAC Homo sapiens	PRTELDDED Homo sapiens	RTCHRQQQPAACRGFARVAR Homo sapiens	QTQLDSEG Homo sapiens	NPTAQPQSD Homo sapiens	RRLLQ Homo sapiens	TMFQKGE Homo sapiens
SE)SOLIMASSIMI IMAIIEO		CLELINLYRIANLEZIIVIIVTIAL	VSHRKALTIIITUIFFLC	CFLPYHTLRTVHLTTWKVGL	CKDRLHKALVITLALA	YFAGENFKDRLKSALRKG	HPQKAKTKCVFPVSVWLRKE	DSVSYEYGDYSDLSDRPVDC	RESQGQDESVDSKKSTSHD	PSAIYRRLHGEHFPARLGC	CHWALRESQGQDESVDSKKS	MGNDSVSYEY	TERLKIRWHTSDNQVRPQAC	EADLGATGHRPRTELDDED	RTCHRQQQPA	EERPGSFTPTEPQTQLDSEG	RSDPTAQPQLNPTAQPQSD	RNVTDTDILALERRLLQ	KKKRMAMARRTMFQKGE
7257	027	9077	2260	2261	2262	2263	2264	429	430	431	432	2818	2585	434	435	436	437	1730	1731
T2 NP 0451101	10 100 - 11 - 21 - 21 - 21 - 21 - 21 - 2	12 NP_U0011U.1	.T2 NP_065110.1	.T2 NP_065110.1	.12 NP_065110.1	.12 NP_065110.1	.T2 NP_065110.1	LR31	LR31	LR31	LR31	NP_060955.1	ENSP00000080322	LR33	LR33	LR33	LR33	NP_057418.1	NP_057418.1
Receptor Overland I autophiana Over 12 ND 0451101	Receptor	Cysteinyl Leukorriene Cyst. 12 NP_uos 1 10. 1 Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1 Receptor	Cysteinyl Leukotriene CYSLT2 NP_(Receptor	Cysteinyl Leukotriene CYSLT2 NP_(Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1 Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1 Receptor	G Protein-Coupled Receptor C512	G Protein-Coupled Receptor C512	G Protein-Coupled	Receptor Cal.2 G Protein-Coupled	Receptor CaLZ G Protein-Coupled	receptor CSLZ G Protein-Coupled Receptor Is 190438	G Protein-Coupled Receptor Is 190484	G Protein-Coupled	Receptor LS190484 G Protein-Coupled Receptor 13190484	G Protein-Coupled	Receptor LS190484 G Protein-Coupled	Receptor SH120 G Protein-Coupled Receptor SH120
100/07	1004001	19042/	190427	190427	190427	190427	190427	190437	190437	190437	190437	190437	190438	190484	190484	190484	190484	190595	190595
2051		797	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069

429/448																					
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
KSVTTSASGSENLTLIQQE	EVDALEELSRQLFLETAD	DRVGKTDPVTRGIEIT	VRLPFIKEKEKKSPVGLH	DEHNAALRTAGFPNGSLGKR	GKRPSGSLGKRPSAPFRSNV	SQPRMRETAFEEDVQLPR	GDPAIYQSLKAQNAYSRHC	PFSSHSSYTVRSKKIFLSKL	GKILLNILTLGMRRKNTCQN	EEVTTLVQAIRITSYMNE	CKGNGESLWQRQRLQSE	RHSRPYPSYRSTHRST	TSHTSNLSWISIRRRQE	DLEAKAPPRPQGHEAET	KLGRRPVAVDVLLLNLTASD	KTRPRLGQAGLVSVAC	EFSGDISHSQGTNGTC	SRLVWILGRGGSHRRQRR	GQWQQESSMELKEQKGG	EEQRADRPAERKTSEHSQGC	MDTGPDQSYFSGNHWFVFSV
1732	1733	1734	411	412	413	414	542	543	619	620	2137	2138	2139	2140	1735	1736	1737	1738	1739	1740	2569
NP_057418.1	NP_057418.1	NP_057418.1	075205	075205	075205	075205	CAB55314.1	CAB55314.1	CAB55314.1	CAB55314.1	AAF24978.1	AAF24978.1	AAF24978.1	AAF24978.1	NP_005295.1	NP_005295.1	NP_005295.1	NP_005295.1	NP_005295.1	NP_005295.1	NP_005295.1
G Protein-Coupled	receptor shizo G Protein-Coupled	G Protein-Coupled	Receptor SH120 G Protein-Coupled	Receptor GPRC5B G Protein-Coupled	Receptor GPRC38 G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPCR130 G Protein-Coupled	Receptor GPCK 30 Melanopsin	Melanopsin	Melanopsin	Melanopsin	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR41 & GPR42 G Protein-Coupled			
190595	190595	190595	190599	190599	190599	190599	190602	190602	190602	190602	190623	190623	190623	190623	190627	190627	190627	190627	190627	190627	190627
2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091

Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens
VAIYAYYKKQRTKTDV	VAVTKVPSQSGVGKPCWII	CNIMSKRMDIAIQVTESI	RQSVEEFPFDSEGPTEP	GHPPGSGGAESADTEARVR	HSVASALKSHRTRGHGRGDC	KGGAAVAGGRPTGASARR	CLVRREFRKALKSLLWR	RPFTATTKPEHEDQGLQ	AFPPVLDVGTYSFIREEDQC	HDRRKMKPVQFVAAVSQN	RRRLLVLDEFKMEKRISR	LRRCFSTTLLYCRKSRLPRE	PLILAGVVARRQPAGDRLC	CSRRPDERLRFAVFTGA	CKEILNRLLHRRSIHSSG	CLEEQKRRRQRATKKIST		KKCLRTHAPCWGTGGAPAPR VLMAATHAVYGKLLLFEYR
1441	1442	1443	1444	1741	1742	1743	1744	1745	339	340	341	342	554	555	557	567	516 519	526 527
AAF61299.1	AAF61299.1	AAF61299.1	AAF61299.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	CAB82307.1	CAB82307.1	CAB82307.1	CAB82307.1	LR26	LR26	LR26	LR26	&J &J	&7 &7
Receptor GPR41 & GPR42 C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	G Protein-Coupled Pecentor SAI PP	G Protein-Coupled	Receptor salers G Protein-Coupled	receptor sathre G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	receptor GP1485 (SIKEB2) G Protein-Coupled	Receptor GPR85 (SREB2) G Protein-Coupled	Receptor GPR85 (SREBZ) G Protein-Coupled	Receptor GPR83 (3REB2) G Protein-Coupled	Receptor GPK26 G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	receptor Grisso Sreb3 Sreb3	Sreb3 Sreb3
190701	190701	190701	190701	190705	190705	190705	190705	190705	110061	190711	1190711	190711	190725	190725	190725	190725	190741 190741	190741 190741
2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109 2110	2112 2112

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Horno sapieris	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
RRAPGPPSDTFVFNLALAD	GRRGRRRGDSRVVARSVR	RREPRGALAGTFRDLRSR	KQVGRRWVASNPRESRPS	KDCIESTGDYFLLCDAEGP	COCOCC IET COS IECTORIA	VENGELSKGIFLGDSGSK	GDSGSREVLLQEKQEKNHA	SMLLRGNPQFQRQPQWDDP	KVPSEELTTSSSHGPPTAR		RGSGEGGPQGNSSAGWAV I		QDTKKRSLLGTQVFFLLGT		KEGKGGSMFVENKAFSMDE		Tateirngvkkemilakr		NYRQRKSMDSKGQK1YAPS	SCSNLTVLVMRKNKINHLN		DELDLGSNKIENLPPLIFKD		GLSSPSRPTQKTLCSLR	DMLKIASMHSQQIRKMEHAG	AGGYRSPRTPSDFKALRTVS	RESSCHIVTISSSEFDG	GVKKVLTSFLLFLSARNC	NSLLNPLIYAYWQKEVRLQ	RRAALRPPRPARGSRURSD
250	551	552	553	568	9	òò	920	571	529	Ì	532		535		538		990		198	2965		200		546	547	548	549	1481	1482	467
LR23	LR23	LR23	LR23	LR32	000	U432	LR32	LR32	1 R34	!	LR34		LR34		LR34		LR40		LR40	LR40		LR40		LR47	LR47	LR47	LR47	LR47	LR47	LR48
G Protein-Coupled Receptor H7TBA62	G Protein-Coupled Receptor H7TBA62	G Protein-Coupled	G Protein-Coupled	Receptor H7TBA62 G Protein-Coupled	Receptor GPRC5D	G Protein-Coupled Receptor GPRC5D	G Protein-Coupled Recentor GPRC5D	G Protein-Coupled	Receptor GPRC5D G-Protein-Coupled	Receptor GPRC5C	G Protein-Coupled	Receptor GPRC5C	G Protein-Coupled	Receptor GPRC5C	G Protein-Coupled	Receptor GPRC5C	G Protein-Coupled	Receptor LGR/	G Protein-Coupled	G Protein-Coupled	Receptor LGR7	G Protein-Coupled	Receptor LGR7	GPCR Ls 190748	GPCR Ls 190748	GPCR L3190748	GPCR L3190748	GPCR Ls190748	GPCR L3190748	G Protein-Coupled
190742	190742	190742	190742	190743	100742	190/43	190743	190743	190744		190744		190744		190744		190745	1	190745	190745		190745		190748	190748	190748	190748	190748	J 90748	190749
2113	2114	2115	2116	2117	9110	8 7	2119	2120	1212	i	2122		2123	1	2124		2125		2126	2127		2128		2129	2130	2131	2132	2133	2134	2135

	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens										
	RPVRLALGRLSRRALPGPVR	DSRLSILPPLRPRLPGGK		RPPEGPAVGPSEAPEQTPE	-	VVARRAALRPPRPA		PSEAPEQTPELAGGR		GPSEAPEQTPELAG		PDTNSTINLSLSTRVTLAFF	VVDKNLRHRSSYFFLN	LYIPHTLFEWDFGKEIC	TQHTGVLKIVTLMVAV	VNGPMILVSESWKDEGSEC	CEPGFFSEWYILAITSFL	AYFNMINWSLWKRDHLSRC	CGHSFRGRLSSRRSLS	IASKMGSFSQSDSVALHQRE	IVLSFYSSATGPKSVWYRIA	IIRVTTVPGKTGTVAC	SPWTNDPKERINVAVA	RIRELLGGMYKEIGIAVD	TQTSDTATNSTLPSAE	TEVPDSAQTSNTHTTSAS	GDTAVERLNVFITMAKV	MSLAKRVMTGLWIFTI	LHFIIGFTVPMSIITV
	468	510	••	511		2702		2703		2704		2235	2237	2240	2242	2243	2244	2245	2246	2247	2249	2085	2086	2087	2088	481	522	523	525
	LR48	LR48		LR48		LR48		LR48		LR48		NP_067637.2	NP_002020.1	NP_002020.1	NP_002020.1	NP_002020.1	LR14	LR14	LR14	LR14									
Receptor GPR62	G Protein-Coupled	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1	Formyl Peptide Receptor 1	Formyl Peptide Receptor- like 2 (FDDI 2)	Formyl Peptide Receptor- like 2 (FDDI 2)	Formyl Peptide Receptor-	iike z (FPKLZ) Formyl Peptide Receptor-
	190749	190749		190749		190749		190749		190749		190774	190774	190774	190774	190774	190774	190774	190774	190774	190774	190823	190823	190823	190823	190824	190824	190824	190824
	2136	2137		2138		2139		2140		2141		2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
DELI FAPGDI ETI PRI GOHC	CVASHLLDGLEDVLRGLSKN	KSGDPGPSVVGLVSIPG	SKGIRKLKTESEMHTLSSS	ELSLEVQKQVDRSVTLRQNQ	EPEKQMLLHETHQGLLQDGS	KRMQKRSVTALMVLNLALAD	RPFVSQKLRTKAMARR	ASYSDIGRRLQARRFR	LEGTGSEASSTRRGGS	RKALKMMLFGKIFQKDSSRC	QIGLEMKNGISQSKERKAV	RIYLIAKEQARLISDANGK	ELNFKGAEEIYYKHVHC	CVKNNWSNDVRASLYS	SAEPPADWDGAGGSYRLLRG	GIVRRVRVSVKRVSVLN	RNEEFRRSVRSVLPGVGDA	CEEEESWAGRRIPVSLLYSG	CYLGIVRRVRVSVKRVS	KELYRSYVRTRGVGKVPR	ILTNRQPRDKNVKKCS
1658	1659	1660	1661	1662	1663	1492	1493	1494	1495	2039	2040	2041	2042	2043	1569	, 1571	1572	1573	1651	1544	1545
NP 038475 1	NP_038475.1	NP_038475.1	NP_038475.1	NP_038475.1	NP_038475.1	NP_000743.1	NP_000743.1	NP_000743.1	NP_000743.1	LR122	LR122	LR122	LR122	LR122	NP_071332.1	NP_071332.1	NP_071332.1	NP_071332.1	NP_071332.1	NP_073625.1	NP_073625.1
like 2 (FPRL2) FMR2 Hormone Recentor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	Leukotriene B4 Receptor BLT1	Leukotriene B4 Receptor BLT1	Leukotriene B4 Receptor BLT1	Leukotriene B4 Receptor Bl 11	Trace Amine Receptor 1	Trace Amine Receptor 1 (TA1)	Trace Amine Receptor 1 (TA1)	Trace Amine Receptor 1 (TA1)	Trace Amine Receptor 1 (TA)	G Protein-Coupled Receptor 88 (GPR88)	G Protein-Coupled Receptor 88 (GPR88)	G Protein-Coupled	Receptor 88 (GPR88) G Protein-Coupled Docestor 88 (GDD88)	G Protein-Coupled	P2Y12 Platelet ADP	P2Y12 Platelet ADP Receptor
100048	190948	190948	190948	190948	190948	190955	190955	190955	190955	191039	191039	191039	191039	191039	191132	191132	191132	191132	191132	191168	191168
0)160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	21.77	2178	2179	2180	2181

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 Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CPNSATSLSQDNRKKEQDGG	TTRPFKTSNPKNLLGAK	ANEEGIEELVVA	RKIESTASQAQSS	LVDAVIDAYMINFI	RTDSSTTNLFSEEVET	NASDFPDYAAAFGNCTDE	TFLITSTNRTNRSACLD	TLTHGLQTDSCLKQKARR	RLLSISCSIENQIHEA	QQAVCSTVRCKVSGNLE	QDIAEVDHSEGCF	RKGWRLGQPILKLA	CSISINFPSFFTTVMTC	GWFLILWIWKDSDV	AFLSDNTIEVRINRTLKK	GETKNEFRNLKQIQSKC	CNNKTHWAPVRSTM	TKMAEYDLQNDVFIIPD	CQDTTSSKTTEGRKELQKIV
1546	1570	1969	2316	2571	2573	1864	1865	1866	1867	1868	2749	2750	2751	2752	2575	2576	2577	2581	1665
NP_073625.1	NP_073625.1	LR88	LR88	LR88	LR88	IP_13092	IP_13092	IP_13092	IP_13092	IP_13092	AAK91805.1	AAK91805.1	AAK91805.1	AAK91805.1	ENSP00000199719	ENSP00000199719	ENSP00000199719	ENSP00000199719	AAK15076.1
P2V12 Platelet ADP Receptor	P2Y12 Platelet ADP	Trace Amine Receptor 3	(IA3) Trace Amine Receptor 3	(1A3) Trace Amine Receptor 3	(1A3) Trace Amine Receptor 3	(IA3) G Protein-Coupled	G Protein-Coupled	Receptor GPR80 G Protein-Coupled	Receptor GPR80 G Protein-Coupled	þ	Receptor GPR80 MrgX2 G Protein-Coupled	Receptor MrgX2 G Protein-Coupled	MrgX2 G Protein-Coupled	MrgX2 G Protein-Coupled	Keceptor G Protein-Coupled	Receptor LS191222 G Protein-Coupled	G Protein-Coupled	Receptor LS191222 G Protein-Coupled	receptor LS191222 EGF-Like Module-Containing AAK15076.1
191168	191168	191193	191193	191193	191193	191196	191196	191196	191196	191196	191218	191218	191218	191218	191222	191222	191222	191222	193511
2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo saniens))))	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	=-
RDVESKVLETALKDPEQK	KIQNDSVAIETQAITDNC	CSEERKTFNLNVQMNSMDIR	EEMDKKDQVYLNSQVVSAA		SKSVTLTFQHVKMTPSTK	CHI PTAVIVESWVKIIAK		RPDSIPIQLSVVPTLLA		CQTGGLKATKKKSLEG	RLHTVTTVRKSSAVLE		PTAVIVESYVKIIAKV		KLAQRLREVIGHTDHYFSQD		CALQTWGSERRLGLDTSKD		RGRRQSARNSRGPPEQPNE		RNSRGPPEQPNEELG		AQVREDVRPHTVVLR		QLDQVPSRHPSRE	
1666	1667	1,976.1	176.1		1670	687 1 2143		687.1 2144		1687.1 2145	1687.1 2146		1687.1 2620		1398.1		1398.1 1948		1398.1 2734		398.1 2735		398.1 2736		398.1 2742	
3 ng AAK15076.1	3 ng AAK15076.`	3 ng AAK15076.]	3 ng AAK15076.1		ng AAK150	3		CAC21687.1		CAC21	CAC21		CAC21		.0 4 8		NP_00		NP_00		- NP_001398.1		- NP_001398.1		- NP_001398.1	
Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 FGF-Like Module-Containing	Mucin-Like Receptor EMR3	EGF-Like Module-Containing AAK15076.1	Mucin-Like Receptor EMR3	Receptor dJ402H5.1	G Protein-Coupled	Receptor dJ402H5.1	G Protein-Coupled Receptor d.1402H5.1	G Protein-Coupled	Receptor dJ402H5.1	G Protein-Coupled	receptor dualization	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven-	(CELSR3)	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3 (CELSR3)
193511	193511	193511	193511	2	193511	103514		193516		193516	193516		193516		193524		193524		193524		193524		193524		193524	
2202	2203	2204	2205	3	2206	7007) (27)	2208		2209	2210		2211		2212		2213		2214		2215		2216		2217	

2218	193524	Cadherin EGF LAG Seven- Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2744	LDSLSRSSNSREQLDQV	Homo sapiens
2219	193914	Neuropeptide FF 1 Receptor	NP_071429.1	1903	REEHHFMVDARNRSYPLYSC	Homo sapiens
2220	193914	Neuropeptide FF Receptor	NP_071429.1	1904 1904	PGPAPGGEEAADPRASRR CBDBSCSHVEAXSEDBCC11	Homo sapiens
2222	193914	Neuropeptide FF 1 Receptor	NP 071429.1	1906	PSSGAPRPGRIPIRNGRVA	Homo sapiens
2223	194319	G Protein-Coupled	NP_079324.1	2018	FLGKNDDIKTKKELIVN	Homo sapiens
7000	016701		1 1000CO GIA	0.00		
4777	44014	Receptor FL122684	INF_0/9324.1	7019	QV I YIKDƏKEKIYDLIRIYLIK	Homo sapiens
2225	194319	G Profein-Coupled	NP_079324.1	2020	CERTKIWGTFKINERFTND	Homo sapiens
7000	010401	Receptor FLJ22684	י איסטרט מוא	.000		
0777	144319	G Molein-Coupled Receptor FLJ22684	INP_0/9524.1	2021	SKYANGIEIQLKKAYEK	Homo sapiens
2227	194431	Olfactory Receptor, Family	NP_110401.1	2022	CIVVFIVRTERSLHAP	Homo sapiens
		51, Subfamily E, Member 2				
2228	194431	Olfactory Receptor, Family	NP_110401.1	5023	KILALFWFDSREISFEAC	Homo sapiens
0		51, Subfamily E, Member 2				
2229	194431	Olfactory Receptor, Family 51 Subfamily Family	NP_110401.1	2024	CVHQDVMKLAYADTLP	Homo sapiens
2230	194431	Olfactory Receptor, Family	L'EUROLL AN	2002	DECENSI HPIVEVAMOD	Homo soniens
		51, Subfamily E, Member 2		1707		
2231	194431	Olfactory Receptor, Family	NP_110401.1	2028	KTKQIRTRVLAMFKISC	Homo sapiens
	!	51, Subramily E, Member 2				
2232	194743	FL)14454	LR77	1855	KTDENEQDQSASVDMVFSP	Homo sapiens
2233	194743	FLJ14454	LR77	1856	KKDYQYPKSLDILSNVGC	Homo sapiens
2234	194743	FLJ14454	LR77	1857	KNLQTSDGDINNIDFDNN	Homo sapiens
2235	194743	FU14454	LR77	1858	SQNGNNPQWELDYRQEKIC	Homo sapiens
2236	194743	FL)14454	LR77	1859	RPRLRVKMYNFLRSLPTLHE	Homo sapiens
2237	194745	G Protein-Coupled	AAK32193.1	1845	CNPSVPKQRVMKLTKM	Homo sapiens
		Receptor SLT/MCH2				
2238	194745	G Protein-Coupled	AAK32193.1	1846	RLTRWRTRYKTIRINLG	Homo sapiens
		Receptor SLT/MCH2				
2239	194745	G Protein-Coupled	AAK32193.1	1847	KDGVESCAFDLTSPDDVL	Homo sapiens
0,00	10.41	keceptor SLI/MCHZ				
2240	194/45	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1848	LSGNFQKRLPQIQRRATE	Homo sapiens

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	:	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
TIIRSRKKTVPDIYIC	RRATEKEINNMGNTLKSHF	CRIEGDTISQVMPPLLIVA	RRHWAFGDIPCRVGLFTL	CESFIMESANGWHDIM	CSFKIVWSLRRRQQLARQAR	RRRQQLARQARMKKATR	TVPSSACDPSVHGALH	CSLKPKQPGHSKTQRPEEM	CISVANSFQSQSDGQWD	RTRKGHSEATNSSNRVFVYC		RVISQISADNYKIHGDPSA	TSSSARTSNAKPFHSD	NGTRPGMASTKLSPWD	LGIAWDRRLRSPPAGC		GERYMAVLRPLQPPGS	CRDEPSALARALTWRQAR	AAQRCLQGLWGRASRD	RDSPGPSIAYHPSSQSSVD	ALFSRIHLDWKVLF
1849	1907	2089	2090	2091	2092	2093	2094	2095	2096	2034		2035	2036	2037	1933		1934	1935	1936	1937	2748
AAK32193.1	AAK32193.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	CAB82385.1		CAB82385.1	CAB82385.1	CAB82385.1	LR84		LR84	LR84	LR84	LR84	AAK91806.1
G Protein-Coupled	G Protein-Coupled	Receptor 3L1/MC12 Chemokine Receptor FKSC80/GPD81	Chemokine Receptor	Chemokine Receptor FKSG80/GP81	Chemokine Receptor	Chemokine Receptor	Chemokine Receptor	Chemokine Receptor	FKSG80/GPR81 Chemokine Receptor	FKSG80/GPI38 G Protein-Coupled	Receptor Ls194757	G Protein-Coupled	G Protein-Coupled	Receptor Ls 194757 G Protein-Coupled	Receptor Ls 194757 G Protein-Coupled	Receptor LS194858	G Protein-Coupled	Receptor LS194858 G Protein-Coupled	Receptor LS194858 G Protein-Coupled	Receptor LS194858 G Protein-Coupled	Receptor LS194858 MrgX3 G Protein-Coupled
194745	194745	194756	194756	194756	194756	194756	194756	194756	194756	194757		194757	194757	194757	194858		194858	194858	194858	194858	194878
2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251		2252	2253	2254	2255		2256	2257	2258	2259	2260

	Homo sapiens	Homo sapiens		supidos oution	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	:	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	
	CIAFKDIMPFSAQVGDER	KAFEEAYARADKKAPRPC		EI KI GWH G K DIN G Y P K S Y (CSYLGKDLPENYNEAK		SDYDMPLDEDEDVTNS	NPHGAHATSFPFNFSY	ERALPRTYMASVYNTRHVC	!	CAKMONAEAADATLVF		DRDIGRLEPSAHRLLVATVC ·		RYMNQSFPSKLQRLMKKLPC		CARAAGDAPLRSLEGANRTR	VISYSKIL©TTKASRKRL		TVSLAYSRSHQIRVSQQD		CTWFPEKGAILTDTSVKRND		TYGRDNG@LLGERVARRDIC		GEILPILGPNGNMISEERGR	PTSOSVTONDEODNO! NAT		RPQSHPRTDPDDPKITIVSC		VARRQAKKIENTGSKT	KVIVTGQVLKNSSA	
	1991	1992		566	1994		2011	2014	1986		1987		1988		1989		2003	2004		2005		2006		2007		2008	OUUC	,007	2010		2312	2313	
	ENSP00000198236	ENSP00000198236		ENSPUDDU 198230	ENSP00000198236		LR114	LR114	LR112		LR112		LR112		LR112		LR116	LR116		LR116		LR116		R117	 	LE117	71101		LR117	i	AAK71243.1	AAK71243.1	
Receptor	G Protein-Coupled	G Protein-Coupled	Receptor GPCRB3	G Protein-Coupled Pacentor GPCP83	G Protein-Coupled	Receptor GPCRB3	∢	WO0034334-hFB41A		Receptor MGC7035		Receptor MGC7035		Receptor MGC7035	G Protein-Coupled	5	þed	G Protein-Coupled	Receptor 14273	G Protein-Coupled	Receptor 14273	pel	Receptor 14273	G Protein-coupled Receptor LR117		G Protein-coupled Receptor LR117	Gpcrb4 G Protois coupled Bocoptor 19117	Green receptor	G Protein-coupled Receptor LR117	Gpcrb4	Trace Amine Receptor 4	Trace Amine Receptor 4	(IA4)
	194903	194903	0	194903	194903		194904	194904	194905		194905		194905		194905		194907	194907		194907		194907		194908		194908	104008	14400	194908		194957	194957	
	2261	2262	,	2203	2264		2265	2266	2267		2268		2269		2270		2271	2272		2273		2274		2275		2276	7777	1177	2278		2279	2280	

2281	194957	Trace Amine Receptor 4	AAK71243.1	2318	MSSNSSLLVAVQLC	Homo sapiens
2282	194958	Trace Amine Receptor 5	AAK71244.1	2307	IAKQQAIKIETTSSKV	Homo sapiens
2283	194958	Trace Amine Receptor 5	AAK71244.1	2314	MTSNFSQPVVQLC	Homo sapiens
2284	194958	(1A5) Trace Amine Receptor 5	AAK71244.1	2319	KULSGDVLKAS	Homo sapiens
2285	194958	(1A5) Trace Amine Receptor 5	AAK71244.1	2570	SGDVLKASSSTISLFLE	Homo sapiens
2286	194989	(IAS) MrgX4 G Protein-Coupled	AAK91807.1	2727	QDKPEVDKGEGQLPEESL	Homo sapiens
2287	194989	MrgX4 G Protein-Coupled	AAK91807.1	2728	LINISHURKILVS	Homo sapiens
2288	194989	MrgX4 G Protein-Coupled	AAK91807.1	2729	MDPTVPVFGTKL	Homo sapiens
2289	195015	Receptor G Protein-Coupled	AAL26482	2706	RYATLMQKDSSQETT	Homo sapiens
2290	195015	Receptor GPR82 G Protein-Coupled	AAL26482	2707	KIFYGHLLKKFRQPNF	Homo sapiens
2291	195015	Receptor GPR82 G Protein-Coupled	AAL26482	2708	YSVIEATEGEESLC	Homo sapiens
2292	195015	receptor GP1482 G Protein-Coupled Receptor GPR82	AAI26482	2715	CTSIMEKDLTYSSVKR	Homo sapiens
					-	

		440/448	
SEQ ID NO:	LS_ID	Gene	Antibody Company Name
1	127	5-HT1A Receptor	Chemicon
1	127	5-HT1A Receptor	Research Diagnostics
1	127	5-HT1A Receptor	Santa Cruz
3	128	5-HT1B Receptor	Chemicon
3	128	5-HT1B Receptor	Research Diagnostics
3	128	5-HT1B Receptor	Santa Cruz
5-	129	5-HT1D Receptor-	Research Diagnostics
5	129	5-HT1D Receptor	Santa Cruz
11	132	5-HT2A Receptor	Calbiochem
11	132	5-HT2A Receptor	Research Diagnostics
13	133	5-HT2B Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Santa Cruz
21	139	5-HT7 Receptor	Calbiochem
23	272	Adenosine Al Receptor	Alpha Diagnostic Int.
23	272	Adenosine A1 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Santa Cruz
25	273	Adenosine A2a Receptor	Alpha Diagnostic Int.
25	273	Adenosine A2a Receptor	Calbiochem
25	273	Adenosine A2a Receptor	Chemicon
25	273	Adenosine A2a Receptor	Santa Cruz
27	274	Adenosine A2b Receptor	Alpha Diagnostic Int.
27	274	Adenosine A2b Receptor	Chemicon
27	274	Adenosine A2b Receptor	Santa Cruz
29	275	Adenosine A3 Receptor	Alpha Diagnostic Int.
29	275	Adenosine A3 Receptor	Santa Cruz
31	309	Melanocortin 2 Receptor	Alpha Diagnostic Int.
		(adrenocorticotropic hormone) (MC2R)	
31	309	Melanocortin 2 Receptor	Chemicon
		(adrenocorticotropic hormone) (MC2R)	
31	309	Melanocortin 2 Receptor (adrenocorticotropic hormone)	Research Diagnostics
		(MC2R)	
31	309	Melanocortin 2 Receptor	Santa Cruz
		(adrenocorticotropic hormone) (MC2R)	
35	377	Alpha 1b-adrenoceptor	Research Diagnostics
35	377	Alpha 1b-adrenoceptor	Santa Cruz
37	379	Alpha 1c-adrenoceptor	Research Diagnostics
37	379	Alpha 1c-adrenoceptor	Santa Cruz
39	387	Alpha 2a-adrenoceptor	Calbiochem
39	387	Alpha 2a-adrenoceptor	Santa Cruz
41	388	Alpha 2b-adrenoceptor	Research Diagnostics
41	388	Alpha 2b-adrenoceptor	Santa Cruz
43	389	Alpha 2c-adrenoceptor	Research Diagnostics
43	389	Alpha 2c-adrenoceptor	Santa Cruz
45	599	Bradykinin B1 Receptor	Research Diagnostics
49	635	Beta-1 adrenoceptor	Calbiochem
49	635	Beta-1 adrenoceptor	Research Diagnostics

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49	635	Beta-1 adrenoceptor	Santa Cruz
51	640	Beta-2 adrenoceptor	Research Diagnostics
51	640	Beta-2 adrenoceptor	Santa Cruz
53	643	Beta-3 adrenoceptor	Alpha Diagnostic Int.
53	643	Beta-3 adrenoceptor	Chemicon
53	643	Beta-3 adrenoceptor	Research Diagnostics
53	643	Beta-3 adrenoceptor	Santa Cruz
57	692	Bombesin Receptor Subtype-3	Alpha Diagnostic Int.
57	692-	Bombesin Receptor Subtype-3	
59	729	CXC Chemokine Receptor 5	Research Diagnostics
59	729	CXC Chemokine Receptor 5	Santa Cruz
61	735	C-C Chemokine Receptor 1	Calbiochem
61	735	C-C Chemokine Receptor 1	Capralogics
61	735	C-C Chemokine Receptor 1	Chemicon
61	735	C-C Chemokine Receptor 1	Research Diagnostics
61	735 735	C-C Chemokine Receptor 1	Santa Cruz
63	737	•	
63		C-C Chemokine Receptor 3	Research Diagnostics Santa Cruz
	737	C-C Chemokine Receptor 3	
65	738	C-C Chemokine Receptor 4	Capralogics
65	738	C-C Chemokine Receptor 4	Research Diagnostics
65	738	C-C Chemokine Receptor 4	Santa Cruz
67	741	C-C Chemokine Receptor 7	Research Diagnostics
67	741	C-C Chemokine Receptor 7	Santa Cruz
69	742	C-C Chemokine Receptor 8	Chemicon
70	742	C-C Chemokine Receptor 8	Chemicon
71	742	C-C Chemokine Receptor 8	Chemicon
73	752	CXC Chemokine Receptor 3	Research Diagnostics
73	752	CXC Chemokine Receptor 3	Santa Cruz
73	752	CXC Chemokine Receptor 3	Zymed
75	753	CXC Chemokine Receptor 4	Biosource
75	753	CXC Chemokine Receptor 4	Calbiochem
75	753	CXC Chemokine Receptor 4	Capralogics
75	753	CXC Chemokine Receptor 4	Chemicon
75	753	CXC Chemokine Receptor 4	eBioscience
75	753	CXC Chemokine Receptor 4	Research Diagnostics
75	753	CXC Chemokine Receptor 4	Santa Cruz
77	755	Complement Component 3a	Chemokine.com
		Receptor 1	
79	758	Complement Component 5a	Santa Cruz
		Receptor 1	
83	832	Cannabinoid Receptor 1	Alpha Diagnostic Int.
83	832	Cannabinoid Receptor 1	Biosource
83	832	Cannabinoid Receptor 1	Calbiochem
83	832	Cannabinoid Receptor 1	Cayman
83	832	Cannabinoid Receptor 1	Chemicon
83	832	Cannabinoid Receptor 1	Santa Cruz
85	833	Cannabinoid Receptor 2	Alpha Diagnostic Int.
85	833	Cannabinoid Receptor 2	Calbiochem
85	833	Cannabinoid Receptor 2	Cayman
85	833	Cannabinoid Receptor 2	Chemicon
85	833	Cannabinoid Receptor 2	Santa Cruz
97	1240	Dopamine Receptor D1	Alpha Diagnostic Int.
97	1240	Dopamine Receptor D1	Biogenesis

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97	1240	Dopamine Receptor D1	Calbiochem
97	1240	Dopamine Receptor D1	Chemicon
97	1240	Dopamine Receptor D1	FabGennix through Abcam
97	1240	Dopamine Receptor DI	Research Diagnostics
97	1240	Dopamine Receptor D1	Santa Cruz
99	1241	Dopamine Receptor D5	Alpha Diagnostic Int.
99	1241	Dopamine Receptor D5	Biogenesis
99	1241	Dopamine Receptor D5	Calbiochem
99	1241	Dopamine Receptor D5	Chemicon
99	1241	Dopamine Receptor D5	Santa Cruz
101	1242	Dopamine Receptor D2	Alpha Diagnostic Int.
101	1242	Dopamine Receptor D2	Biogenesis
101	1242	Dopamine Receptor D2	Calbiochem
101	1242	Dopamine Receptor D2	Chemicon
101	1242	Dopamine Receptor D2 Dopamine Receptor D2	DPC Biermann/Acris
	1242	Dopamine Receptor D2 Dopamine Receptor D2	FabGennix through Abcam
101			Research Diagnostics
101	1242	Dopamine Receptor D2	Santa Cruz
101	1242	Dopamine Receptor D2	-
103	1243	Dopamine Receptor D3	Alpha Diagnostic Int.
103	1243	Dopamine Receptor D3	Biogenesis
103	1243	Dopamine Receptor D3	Calbiochem
103	1243	Dopamine Receptor D3	Chemicon
103	1243	Dopamine Receptor D3	Research Diagnostics
103	1243	Dopamine Receptor D3	Santa Cruz
103	1243	Dopamine Receptor D3	Zymed
105	1244	Dopamine Receptor D4	Alpha Diagnostic Int.
105	1244	Dopamine Receptor D4	Biogenesis
105	1244	Dopamine Receptor D4	Calbiochem
105	1244	Dopamine Receptor D4	Chemicon
105	1244	Dopamine Receptor D4	DPC Biermann/Acris
105	1244	Dopamine Receptor D4	Santa Cruz
107	1267	Opioid Receptor, delta 1 (OPRD1)	Biosource
107	1267	Opioid Receptor, delta 1 (OPRD1)	Calbiochem
107	1267	Opioid Receptor, delta 1 (OPRD1)	DPC Biermann/Acris
107	1267	Opioid Receptor, delta 1 (OPRD1)	Santa Cruz
113	1486	Endothelin B Receptor	Biogenesis
113	1486	Endothelin B Receptor	Capralogics
113	1486	Endothelin B Receptor	DPC Biermann/Acris
113	1486	Endothelin B Receptor	Fitgerald Industries Int.
113	1486	Endothelin B Receptor	Research Diagnostics
115	1488	Endothelin A Receptor	Biogenesis
115	1488	Endothelin A Receptor	Capralogics
115	1488	Endothelin A Receptor	DPC Biermann/Acris
115	1488	Endothelin A Receptor	Fitgerald Industries Int.
115	1488	Endothelin A Receptor	Research Diagnostics
117	1598	Calcium-Sensing Receptor	Chemicon
11/	1370	(CASR)	Cilcinicon
117	1598	(CASR) Calcium-Sensing Receptor (CASR)	DPC Biermann/Acris

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121	1681	Follicle Stimulating Hormone Receptor	Biogenesis
121	1681	Follicle Stimulating Hormone Receptor	DPC Biermann/Acris
121	1681	Follicle Stimulating Hormone Receptor	Santa Cruz
125	1762	Galanin Receptor GalR1	Alpha Diagnostic Int.
135	1925	Gonadotropin-Releasing	Biocarta
133	1923	Hormone Receptor	Diocarta
135	1925	Gonadotropin-Releasing	Lab Vision Corporation/NeoMarkers
133	1923	Hormone Receptor	Lab Vision Corporation/Neoivial kers
135	1925	Gonadotropin-Releasing	Research Diagnostics
133	1923	Hormone Receptor	Research Diagnostics
135	1925	Gonadotropin-Releasing	Santa Cruz
133	1723	Hormone Receptor	Santa Cruz
139	1951	Growth Hormone	Santa Cruz
137	1751	Secretagogue Receptor	Sunta Cruz
143	2120	Histamine H1 Receptor	Alpha Diagnostic Int.
143	2120	Histamine H1 Receptor	Chemicon
145	2121	Histamine H2 Receptor	Alpha Diagnostic Int.
145	2121	Histamine H2 Receptor	Chemicon
147	2783	Opioid Receptor, kappa 1	Biosource
• • • • • • • • • • • • • • • • • • • •	2,05	(OPRK1)	2.0004.00
147	2783	Opioid Receptor, kappa 1	Calbiochem
		(OPRK1)	
147	2783	Opioid Receptor, kappa 1	DPC Biermann/Acris
		(OPRK1)	
147	2783	Opioid Receptor, kappa 1	Santa Cruz
151	2976	(OPRK1) Lysophosphatidic Acid	Exalpha Biologicals
131	2970	Receptor Edg2	Examplia Biologicals
155	3057	Melanocortin 3 Receptor	Alpha Diagnostic Int.
		(MC3R)	
155	3057	Melanocortin 3 Receptor	Chemicon
		(MC3R)	
155	3057	Melanocortin 3 Receptor	Research Diagnostics
1.55	00.55	(MC3R)	0 0
155	3057	Melanocortin 3 Receptor	Santa Cruz
157	2050	(MC3R)	Albert Discussion Total
157	3058	Melanocortin 4 Receptor	Alpha Diagnostic Int.
157	3058	(MC4R) Melanocortin 4 Receptor	Chemicon
137	3030	(MC4R)	Chemicon
157	3058	Melanocortin 4 Receptor	Research Diagnostics
		(MC4R)	2.000mon 2.mg.nosuss
157	3058	Melanocortin 4 Receptor	Santa Cruz
		(MC4R)	
159	3059	Melanocortin 5 Receptor	Alpha Diagnostic Int.
		(MC5R)	
159	3059	Melanocortin 5 Receptor	Chemicon
1.50	2050	(MC5R)	
159	3059	Melanocortin 5 Receptor	Research Diagnostics
		(MC5R)	

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159	3059	Melanocortin 5 Receptor (MC5R)	Santa Cruz
161	3061	Melanocortin 1 Receptor (MC1R)	Alpha Diagnostic Int.
161	3061	Melanocortin 1 Receptor (MC1R)	Chemicon
161	3061	Melanocortin 1 Receptor (MC1R)	Research Diagnostics
161	3061	Melanocortin 1 Receptor (MC1R)	Santa Cruz
169	3093	Metabotropic Glutamate Receptor 1	Chemicon
171	3094	Metabotropic Glutamate Receptor 2	Chemicon
173	3095	Metabotropic Glutamate Receptor 3	Chemicon
175	3096	Metabotropic Glutamate Receptor 4	Zymed
177	3097	Metabotropic Glutamate Receptor 5	Chemicon
183	3100	Metabotropic Glutamate Receptor 8	Chemicon
185	3212	Opioid mu-type Receptor	Biosource
185	3212	Opioid mu-type Receptor	Calbiochem
185	3212	Opioid mu-type Receptor	Chemicon
185	3212	Opioid mu-type Receptor	DPC Biermann/Acris
185	3212	Opioid mu-type Receptor	Santa Cruz
187	3223	Muscarinic acetylcholine Receptor M1	Biogenesis
187	3223	Muscarinic acetylcholine Receptor M1	Calbiochem
187	3223	Muscarinic acetylcholine Receptor M1	Chemicon
187	3223	Muscarinic acetylcholine Receptor M1	Santa Cruz
189	3224	Muscarinic acetylcholine Receptor M2	Biogenesis
189	3224	Muscarinic acetylcholine Receptor M2	Calbiochem
189	3224	Muscarinic acetylcholine Receptor M2	Chemicon
189	3224	Muscarinic acetylcholine Receptor M2	Santa Cruz
191	3226	Muscarinic acetylcholine Receptor M4	Biogenesis
192	3226	Muscarinic acetylcholine Receptor M4	Biogenesis
191	3226	Muscarinic acetylcholine Receptor M4	Chemicon
192	3226	Muscarinic acetylcholine Receptor M4	Chemicon
191	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz

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192	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz	
194	3227	Muscarinic Acetylcholine Receptor M5	Biogenesis	
194	3227	Muscarinic Acetylcholine Receptor M5	Santa Cruz	
200	3404	Neuropeptide Y Receptor Type 2	Biogenesis	
-202	. 3405 .	Neuropeptide Y Receptor Type 4	Biogenesis	
206	3408	Neurotensin Receptor Type 1	Santa Cruz	
208	3452	Opiate Receptor-Like 1 (OPRL1)	Santa Cruz	
214	3582	Oxytocin Receptor	Santa Cruz	
216	3589	Purinergic Receptor P2Y, G-protein coupled, 2 (P2RY2)	Chemicon	
216	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Zymed	
218	3595	Purinergic Receptor P2Y1	Chemicon	
218	3595	Purinergic Receptor P2Y1	Zymed	
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)		
228	3640		Lab Vision Corporation/NeoMarkers	
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Santa Cruz	
236	3846	Sphingolipid Receptor Edg1	Exalpha Biologicals	
238	3847	Sphingolipid Receptor Edg3	Exalpha Biologicals	
240	3848	C-C Chemokine Receptor 9	Research Diagnostics	
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemicon	
248	. 3852	CX3C Chemokine Fractalkine Receptor 1	Chemokine.com	
248	3852	CX3C Chemokine Fractalkine Receptor 1	eBioscience	
250	3853	G Protein-Coupled Receptor GPR15	Santa Cruz	
264	3860	G Protein-Coupled Receptor SLC/MCH1	Alpha Diagnostic Int.	
264	3860	G Protein-Coupled Receptor SLC/MCH1	Santa Cruz	
295	3927	Prostaglandin E Receptor EP4	Cayman	
299	4051	Proteinase-Activated Receptor 2	Research Diagnostics	
299	4051	Proteinase-Activated Receptor 2	Santa Cruz	
301	4052	Proteinase-Activated Receptor 3	Research Diagnostics	
301	4052	Proteinase-Activated Receptor 3	Santa Cruz	
305	4254	Rhodopsin	Biocarta	
305	4254	Rhodopsin	DPC Biermann/Acris	
311	4480	Somatostatin Receptor Type 1	Santa Cruz	

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313	4481	Somatostatin Receptor Type 2	Biogenesis
313	4481	Somatostatin Receptor Type 2	Santa Cruz
315	4482	Somatostatin Receptor Type 3	Santa Cruz
317	4483	Somatostatin Receptor Type 4	Santa Cruz
319	4484	Somatostatin Receptor Type 5	Santa Cruz
321	4552	Tachykinin Receptor 1	Santa Cruz
323	4687	Thrombin Receptor	DPC Biermann/Acris
323	4687	Thrombin Receptor	Research Diagnostics
323	4687-	Thrombin Receptor	_
325	4734	Thyrotropin Releasing	Santa Cruz
		Hormone Receptor	
327	4944	Angiotensin II Type 1	Alpha Diagnostic Int.
		Receptor	
327	4944	Angiotensin II Type 1	Biocarta
		Receptor	
327	4944	Angiotensin II Type 1	Biogenesis
		Receptor	
327	4944	Angiotensin II Type 1	Capralogics
		Receptor	
327	4944	Angiotensin II Type 1	Chemicon
		Receptor	
327	4944	Angiotensin II Type 1	DPC Biermann/Acris
		Receptor	
327	4944	Angiotensin II Type 1	Fitgerald Industries Int.
		Receptor	
327	4944	Angiotensin II Type 1	Fitzgerald Industries Int.
		Receptor	
327	4944	Angiotensin II Type 1	Lab Vision Corporation/NeoMarkers
		Receptor	
327	4944	Angiotensin II Type 1	Santa Cruz
		Receptor	
329	4946	Angiotensin II Type 2	Alpha Diagnostic Int.
		Receptor	
329	4946	Angiotensin II Type 2	DPC Biermann/Acris
	10.16	Receptor	
329	4946	Angiotensin II Type 2	Santa Cruz
221	50 50	Receptor	
331	5072	Pyrimidinergic Receptor P2Y4	Chemicon
333	5117	Vasopressin V1A Receptor	Chemicon
335	5118	Vasopressin V1B Receptor	Alpha Diagnostic Int.
335	5118	Vasopressin V1B Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Alpha Diagnostic Int.
337	5119	Vasopressin V2 Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Research Diagnostics
347	6031	SIV/HIV Receptor BONZO	Santa Cruz
349	6204	Lysophosphatidic Acid Receptor Edg4	Exalpha Biologicals
351	6213	C-C Chemokine Receptor 5	Calbiochem
351 351	6213	C-C Chemokine Receptor 5	Capralogics
351	6213	C-C Chemokine Receptor 5	Chemicon
351 351	6213	C-C Chemokine Receptor 5	Research Diagnostics
351	6213	C-C Chemokine Receptor 5	Santa Cruz
361 361	6853	Purinergic Receptor P2Y11	Zymed
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365	7221	Galanin Receptor GalR2	Alpha Diagnostic Int.
367	7246	Orexin Receptor 1	Alpha Diagnostic Int.
369	7247	Orexin Receptor 2	Alpha Diagnostic Int.
371	8436	Platelet-Activating Factor	Cayman
		Receptor	- ·· ,
371	8436	Platelet-Activating Factor	Santa Cruz
371	0430	Receptor	Santa Cruz
277	9421		Diamonia
377	9421	Neuropeptide Y Receptor Type	biogenesis
		1	
377	9421	Neuropeptide Y Receptor Type	DPC Biermann/Acris
		1	
379	9834	Corticotropin releasing factor	Research Diagnostics
		Receptor 1	
379	9834	Corticotropin releasing factor	Santa Cruz
•		Receptor 1	
385	14198	Interleukin-8 Receptor B	Biosource
385	14198	Interleukin-8 Receptor B	R&D Systems
385	14198	Interleukin-8 Receptor B	Research Diagnostics
385	14198	Interleukin-8 Receptor B	Santa Cruz
387	14641	Calcitonin Receptor	Santa Cruz
389	16041	C-C Chemokine Receptor 6	Research Diagnostics
389	16041	C-C Chemokine Receptor 6	Santa Cruz
391	16599	Smoothened	Research Diagnostics
391		Smoothened	Santa Cruz
	16599		
397	17535	Gaba(b) Receptor 1	Alpha Diagnostic Int.
397	17535	Gaba(b) Receptor 1	Calbiochem
397	17535	Gaba(b) Receptor 1	Chemicon
397	17535	Gaba(b) Receptor 1	Santa Cruz
423	37498	Xenotropic and Polytropic	Santa Cruz
		Retrovirus Receptor (XPR1)	
435	54053	Gaba(b) Receptor 2	Alpha Diagnostic Int.
435	54053	Gaba(b) Receptor 2	Chemicon
439	56923	Muscarinic acetylcholine	Biogenesis
		Receptor M3	
439	56923	Muscarinic acetylcholine	Santa Cruz
		Receptor M3	
457	152201	Thyrotropin Receptor	DPC Biermann/Acris
457	152201	Thyrotropin Receptor	Santa Cruz
459	152245	C-C Chemokine Receptor 2	Research Diagnostics
459	152245	C-C Chemokine Receptor 2	Santa Cruz
461	152299	Interleukin-8 Receptor A	Biosource
462	152299	Interleukin-8 Receptor A	Biosource
461	152299	Interleukin-8 Receptor A	R&D Systems
462	152299	Interleukin-8 Receptor A	R&D Systems
461	152299	Interleukin-8 Receptor A	Research Diagnostics
462	152299	Interleukin-8 Receptor A	Research Diagnostics
461	152299	•	Santa Cruz
462		Interleukin-8 Receptor A	
	152299	Interleukin-8 Receptor A	Santa Cruz
468	159973	Vasoactive Intestinal	Exalpha Biologicals
470	160040	Polypeptide Receptor 1	m at the District
470	160040	Vasoactive Intestinal	Exalpha Biologicals
450	160055	Polypeptide Receptor 2	0 . 0
472	160055	Motilin Receptor (GPR38)	Santa Cruz

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503		160228	T-Cell Death-Associated Gene 8 (GPR65)	Santa Cruz
507		160312	Sphingolipid Receptor Edg5	Exalpha Biologicals
515		160329	Proteinase-Activated Receptor 4	Santa Cruz
535		161214	Galanin Receptor GalR3	Alpha Diagnostic Int.
537	1	161221	Urotensin-II Receptor (GPR14)	Santa Cruz
-546		177168	Cysteinyl Leukotriene CYSLT1 Receptor	Cayman.
548		177191	Histamine H3 Receptor	Alpha Diagnostic Int.
548		177191	Histamine H3 Receptor	Chemicon
552		180956	Lysophosphatidic Acid Receptor Edg7	Exalpha Biologicals
562		189900	Sphingolipid Receptor Edg8	Exalpha Biologicals
628		190774	Histamine H4 Receptor	Alpha Diagnostic Int.
628		190774	Histamine H4 Receptor	Chemicon
636		190955	Leukotriene B4 Receptor BLT1	Cayman